

## ELECTRONIC ORGAN REFERENCE LIST page 1

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, a free-will donation will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

Now free to MITA members. Disregard the above notice

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
ALLEN	44-PC	53	VI	13	2S	a001	'Organette'
ALLEN	100	71	DI	32	2	a001b	(MOS-1)
ALLEN	101	73	DI	32	2	a002	(MOS-1)
ALLEN	102	73	DI	32	2	a003	(MOS-1)
ALLEN	103	73	DI	32	2	a004	(MOS-1)
ALLEN	120	73	DI	32	2	a005	(MOS-1)
ALLEN	121	73	DI	32	2	a006	(MOS-1)
ALLEN	122	73	DI	32	2	a007	(MOS-1)
ALLEN	123	73	DI	32	2	a008	(MOS-1)
ALLEN	124	81	DI	32	2	a009	(MOS-2)
ALLEN	125	81	DI	32	2	a010	(MOS-2)
ALLEN	157	70	TI	32	2	a011	'Carousel 157' (console)
ALLEN	182	74	DI	32	2	a012	(MOS-1)
ALLEN	200	71	DI	32	2	a013	(MOS-1)
ALLEN	201	73	DI	32	2	a014	(MOS-1)
ALLEN	202	74	DI	32	2	a015	(MOS-1)
ALLEN	203	78	DI	32	2	a016	(MOS-1)
ALLEN	224	81	DI	32	2	a018	(MOS-2)
ALLEN	225	81	DI	32	2	a019	(MOS-2)
ALLEN	282	77	DI	32	2	a020	(MOS-1)
ALLEN	300	71	DI	32	2	a021	(MOS-1)
ALLEN	301	73	DI	32	2	a022	(MOS-1)
ALLEN	305	81	DI	32	2	a023	(MOS-2)
ALLEN	314	67	TI	32	3	a024	
ALLEN	381	76	DI	32	2	a025	(MOS-1)
ALLEN	416	75	DI	32	2	a026	(MOS-1) Theatre
ALLEN	417	77	DI	32	2	a027	(MOS-1) Theatre
ALLEN	420	75	DI	32	2	a028	(MOS-1)
ALLEN	421	76	DI	32	2	a029	(MOS-1) Theatre
ALLEN	422	76	DI	32	2	a030	(MOS-1) Theatre
ALLEN	423	77	DI	32	2	a031	(MOS-1)
ALLEN	424	75	DI	32	2	a032	(MOS-1)
ALLEN	425	76	DI	32	2	a033	(MOS-1) Theatre, 'Music Scene'
ALLEN	431	77	DI	32	2	a034	Theatre
ALLEN	432	77	DI	32	2	a035	(MOS-1) Theatre
ALLEN	433	79	DI	32	2	a036	(MOS-1) Theatre
ALLEN	435	77	DI	32	2	a037	(MOS-1) Theatre, 'Music Scene'

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

## ELECTRONIC ORGAN REFERENCE LIST page 2

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, a free-will donation will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA. Now free to MITA members. Disregard the above notice

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
ALLEN	436	79	DI	32	2	a038	(MOS-1) Theatre, 'Music Scene'
ALLEN	453	81	DI	32	2	a039	(MOS-2) Theatre
ALLEN	456	81	DI	32	2	a040	(MOS-2) Theatre, 'Music Scene'
ALLEN	460	76	DI	32	2	a041	(MOS-1) Theatre
ALLEN	461	77	DI	32	2	a042	(MOS-1) Theatre
ALLEN	462	79	DI	32	2	a043	(MOS-1) Theatre
ALLEN	465	81	DI	32	2	a044	(MOS-2) Theatre
ALLEN	505	81	DI	32	2	a045	(MOS-2) (2-computer)
ALLEN	600	71	DI	32	2	a046	(MOS-1) (2-computer)
ALLEN	601	73	DI	32	2	a047	(MOS-1) (2-computer)
ALLEN	602	73	DI	32	2	a048	(MOS-1) (2-computer)
ALLEN	603	75	DI	32	2	a049	(MOS-1) (2-computer)
ALLEN	620	73	DI	32	2	a050	(MOS-1)
ALLEN	621	79	DI	32	2	a051	(MOS-1)
ALLEN	631	74	DI	32	3	a052	(MOS-1)
ALLEN	632	75	DI	32	3	a053	(MOS-1)
ALLEN	665	81	DI	32	3	a054	(MOS-2) (2-computer)
ALLEN	675	81	DI	32	3	a055	(MOS-2) Theatre (2-computer)
ALLEN	683	78	DI	32	3	a056	(MOS-1)
ALLEN	705	81	DI	32	2	a057	(MOS-2) Theatre (3-computer)
ALLEN	805	81	DI	32	3	a058	(MOS-2) (3-computer)
ALLEN	900	72	DI	32	3	a059	(MOS-1) (3-computer)
ALLEN	902	72	DI	32	3	a060	(MOS-1) (3-computer)
ALLEN	903	75	DI	32	3	a061	(MOS-1) (3-computer)
ALLEN	920	75	DI	32	3	a062	(MOS-1) Theatre
ALLEN	965	81	DI	32	3	a063	(MOS-2) (3-computer)
ALLEN	1105	81	DI	32	2	a064	(MOS-2) (4-computer)
ALLEN	1200	72	DI	32	3	a065	(MOS-1) (4-computer)
ALLEN	1203	75	DI	32	3	a066	(MOS-1) (4-computer)
ALLEN	1220	76	DI	32	2	a067	(MOS-1)
ALLEN	1403	81	DI	32	2	a068	(MOS-2) (4-computer)
ALLEN	1405	81	DI	32	2	a069	(MOS-2) (6-computer)
ALLEN	1500	71	DI	32	3	a070	(MOS-1) (5-computer)
ALLEN	1800	73	DI	32	3	a071	(MOS-1) (6-computer)
ALLEN	2100	73	DI	32	2	a072	(MOS-1)
ALLEN	2400	77	DI	32	2	a073	(MOS-1)
ALLEN	2700	76	DI	32	2	a074	(MOS-1)

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

## ELECTRONIC ORGAN REFERENCE LIST page 3

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, **a free-will donation** will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA. **Now free to MITA members. Disregard the above notice**

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
ALLEN	3300	72	DI	32	2	a075	(MOS-1)
ALLEN	3600	74	DI	32	2	a076	(MOS-1)
ALLEN	ADC-220	84	DI	32	2	a078	(MADC-1)
ALLEN	ADC-221	87	DI	32	2	a079	(MADC-3)
ALLEN	ADC-222	91	DI	32	2	a080	(MADC-3)
ALLEN	ADC-222A	88	DI	32	2	a081	(MADC-3)
ALLEN	ADC-320	84	DI	32	2	a082	(MADC-1)
ALLEN	ADC-420	84	DI	32	2	a083	(MADC-1)
ALLEN	ADC-430	87	DI	32	2	a084	(MADC-3)
ALLEN	ADC-520	84	DI	32	2	a085	(MADC-1)
ALLEN	ADC-530	87	DI	32	2	a086	(MADC-3)
ALLEN	ADC-530A	88	DI	32	2	a087	(MADC-3)
ALLEN	ADC-710	85	DI	32	2	a088	(MADC-2) Spectrum
ALLEN	ADC-720	84	DI	32	3	a089	(MADC-1)
ALLEN	ADC-730	87	DI	32	3	a090	(MADC-3)
ALLEN	ADC-1000	83	DI	32	2	a091	(ADC)
ALLEN	ADC-1010	83	DI	32	2	a092	(ADC)
ALLEN	ADC-1100	85	DI	32	2	a093	(MADC-2)
ALLEN	ADC-1110	85	DI	32	2	a094	(MADC-2)
ALLEN	ADC-1130	87	DI	32	2	a095	(MADC-3)
ALLEN	ADC-1140	88	DI	32	2	a096	(MADC-3)
ALLEN	ADC-1160	87	DI	32	2	a097	(MADC-3)
ALLEN	ADC-2000	83	DI	32	2	a098	(ADC)
ALLEN	ADC-2010	83	DI	32	2	a099	(ADC)
ALLEN	ADC-2100	85	DI	32	2	a100	(MADC-2)
ALLEN	ADC-2110	85	DI	32	2	a101	(MADC-2)
ALLEN	ADC-2130	87	DI	32	2	a102	(MADC-3)
ALLEN	ADC-2140	88	DI	32	2	a103	(MADC-3)
ALLEN	ADC-2160	87	DI	32	2	a104	(MADC-3)
ALLEN	ADC-2160A	88	DI	32	2	a105	(MADC-3)
ALLEN	ADC-3000	83	DI	32	2	a106	(ADC)
ALLEN	ADC-3100	85	DI	32	2	a107	(MADC-2)
ALLEN	ADC-3160	87	DI	32	2	a108	(MADC-3)
ALLEN	ADC-3160A	88	DI	32	2	a109	(MADC-3)
ALLEN	ADC-3500	83	DI	32	2	a110	(ADC) Theatre
ALLEN	ADC-3600	88	DI	32	2	a111	theatre console
ALLEN	ADC-4000	83	DI	32	2	a112	(ADC)

Thanks to the (former) service managers and technicians who helped make this list possible.  
Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 4**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, **a free-will donation** will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

**Now free to MITA members. Disregard the above notice**

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
ALLEN	ADC-4100	84	DI	32	2	a113	(ADC)
ALLEN	ADC-4300	87	DI	32	2	a114	(ADC)
ALLEN	ADC-430A	88	DI	32	2	a115	(MADC-3)
ALLEN	ADC-4500	83	DI	32	3	a116	(ADC) Theatre
ALLEN	ADC-4600	83	DI	32	3	a117	3-manual theatre console
ALLEN	ADC-4900	89	DI	32	3	a118	(ADC)
ALLEN	ADC-5000	83	DI	32	2	a119	(ADC)
ALLEN	ADC-5300	87	DI	32	2	a120	(ADC)
ALLEN	ADC-5400	83	DI	32	3	a121	(ADC)
ALLEN	ADC-6000	83	DI	32	3	a122	(ADC)
ALLEN	ADC-6300	87	DI	32	3	a123	(ADC)
ALLEN	ADC-6500	83	DI	32	3	a124	(ADC)
ALLEN	ADC-6800	86	DI	32	3	a125	(ADC)
ALLEN	ADC-7000	83	DI	32	3	a126	(ADC)
ALLEN	ADC-7300	87	DI	32	3	a127	(ADC)
ALLEN	ADC-8000	83	DI	32	3	a128	(ADC)
ALLEN	ADC-8300	87	DI	32	3	a129	(ADC)
ALLEN	ADC-8350	87	DI	32	3	a130	(ADC)
ALLEN	ADC-9000	83	DI	32	3	a131	(ADC)
ALLEN	ADC-9300	87	DI	32	3	a132	(ADC)
ALLEN	AP-2	95	DI	32	2	a133	'Protege'
ALLEN	AP-3	94	DI	32	2	a134	'Protege'
ALLEN	AP-4	94	DI	32	2	a135	'Protege'
ALLEN	AP-7	95	DI	32	2	a136	'Protege'
ALLEN	AP-9	95	DI	32	3	a137	'Protege'
ALLEN	AP-12	96	DI	32	3	a138	'Protege'
ALLEN	AP-20	96	DI	32	3	a139	'Protege'
ALLEN	B-2	51	VI	32	2	a140	
ALLEN	B-3	50	VI	32	2	a141	
ALLEN	B-4	50	VI	32	2	a142	
ALLEN	B-T	50	VI	32	2	a143	
ALLEN	C-1	57	VI	32	2	a144	
ALLEN	C-2	54	VI	32	2	a145	
ALLEN	C-3	55	VI	32	2	a146	
ALLEN	C-4	58	VI	32	2	a147	
ALLEN	C-10	56	VI	25	2	a148	
ALLEN	Classic	62	TI	32	2	a149	

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 5**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, a free-will donation will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
ALLEN	Classic I	86	DI	32	2	a150	(ADC)
ALLEN	Classic I-SC	88	DI	32	2	a151	(ADC)
ALLEN	Classic I-W	90	DI	32	2	a152	(MDS)
ALLEN	Classic I-W-SC	90	DI	32	2	a153	(MDS)
ALLEN	Classic II	86	DI	32	2	a154a	(ADC)
ALLEN	GW4	98	DI	32	4	a154b	Renaissance Theatre
ALLEN	GW319	99	DI	32	3	a154c	Renaissance Theatre
ALLEN	GW319EX	00	DI	32	3	a154d	Renaissance Theatre
ALLEN	MDC-10	77	DI	13	2	a155	(MDC-1) 'Theatre Compact' (spinet)
ALLEN	MDC-11	77	DI	13	2	a156	(MDC-1) 'Theatre Compact' (spinet)
ALLEN	MDC-12	81	DI	13	2	a157	(MDC-1) 'Theatre Compact' (spinet)
ALLEN	MDC-15	82	DI	32	2	a158	(MDC-1)
ALLEN	MDC-20	77	DI	32	2	a159	(MDC-2)'Classic 20'
ALLEN	MDC-22	81	DI	32	2	a160	(MDC-1)'Classic 22'
ALLEN	MDC-30	77	DI	32	2	a161	(MDC-1) 'Theatre 30'
ALLEN	MDC-31	77	DI	32	2	a162	(MDC-1) 'Theatre 31'
ALLEN	MDC-32	81	DI	32	2	a163	(MDC-2) 'Theatre 32'
ALLEN	MDC-42	81	DI	32	2	a164	(MDC-1)
ALLEN	MDC-52	81	DI	32	2	a165	(MDC-1)
ALLEN	MDS-1	91	DI	32	2	a166	(MDS)
ALLEN	MDS-2	94	DI	32	2	a167	(MDS)
ALLEN	MDS-5	91	DI	32	2	a168	(MDS)
ALLEN	MDS-6	94	DI	32	2	a169	(MDS)
ALLEN	MDS-8	96	DI	32	2	a170	(MDS)
ALLEN	MDS-10	91	DI	32	2	a171	(MDS)
ALLEN	MDS-10X	92	DI	32	2	a172	(MDS)
ALLEN	MDS-11	94	DI	32	2	a173	(MDS)
ALLEN	MDS-15	90	DI	32	2	a174	(MDS)
ALLEN	MDS-16	94	DI	32	2	a175	(MDS)
ALLEN	MDS-25	90	DI	32	2	a176	(MDS)
ALLEN	MDS-26	94	DI	32	2	a177	(MDS)
ALLEN	MDS-30LDS	94	DI	32	2	a178	(MDS)
ALLEN	MDS-35	90	DI	32	2	a179	(MDS)
ALLEN	MDS-36	94	DI	32	2	a180	(MDS)
ALLEN	MDS-38	92	DI	32	3	a181	(MDS)
ALLEN	MDS-39	94	DI	32	3	a182	(MDS)
ALLEN	MDS-40-S	91	DI	32	3	a183	(MDS)

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

## ELECTRONIC ORGAN REFERENCE LIST page 6

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, **a free-will donation** will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
ALLEN	MDS-41-S	94	DI	32	3	a184	(MDS)
ALLEN	MDS-45	89	DI	32	2	a185	(MDS)
ALLEN	MDS-45-S	91	DI	32	2	a186	(MDS)
ALLEN	MDS-46	94	DI	32	2	a187	(MDS)
ALLEN	MDS-50	89	DI	32	3	a188	(MDS)
ALLEN	MDS-51-S	89	DI	32	3	a189	(MDS)
ALLEN	MDS-55	94	DI	32	2	a190	(MDS)
ALLEN	MDS-60	94	DI	32	3	a191	(MDS)
ALLEN	MDS-65	90	DI	32	3	a192	(MDS)
ALLEN	MDS-65-S	91	DI	32	3	a193	(MDS)
ALLEN	MDS-70-S	92	DI	32	3	a194	(MDS)
ALLEN	MDS-71-S	94	DI	32	3	a195	(MDS)
ALLEN	MDS-75	89	DI	32	3	a196	(MDS)
ALLEN	MDS-80-S	91	DI	32	4	a197	(MDS)
ALLEN	MDS-81-S	94	DI	32	4	a198	(MDS)
ALLEN	MDS-85	89	DI	32	3	a199	(MDS)
ALLEN	MDS-85-S	93	DI	32	3	a200	(MDS)
ALLEN	MDS-90	91	DI	32	4	a201	(MDS)
ALLEN	MDS-93	92	DI	32	4	a202	(MDS)
ALLEN	MDS-95	93	DI	32	4	a203	(MDS)
ALLEN	MDS-212	94	DI	32	2	a203a	(MDS) Theatre
ALLEN	MDS-212D	94	DI	32	2	a203a	(MDS) Theatre (AGO version of above)
ALLEN	MDS-312	95	DI	32	3	a203b	(MDS) Theatre
ALLEN	MDS-317	95	DI	32	3	a203c	(MDS) Theatre
ALLEN	MDS-317EX	95	DI	32	3	a203c	(same as MDS-317, + 2nd stoprail, more unif.
ALLEN	MDS-Artiste-III	95	DI	32	3	a204	(MDS)
ALLEN	MDS-Positiv	95	DI	32	2	a205	(MDS)
ALLEN	MDS-TH II	91	DI	32	2	a206	(MDS) Theatre
ALLEN	MDS-TH III	90	DI	32	3	a207	(MDS) Theatre
ALLEN	MDS-TH IIID	90	DI	32	3	a208	(MDS) Theatre
ALLEN	MDS-TH Plus	91	DI	32	3	a209	(MDS) Theatre
ALLEN	MDS-TH Plus D	91	DI	32	3	a210	(MDS) Theatre
ALLEN	Positiv	63	TI	32	2	a211	
ALLEN	R211	99	DI	32	2	a211	Renaissance Theatre
ALLEN	R211D	99	DI	32	2	a211	Renaissance Theatre (AGO version of above)
ALLEN	R311	99	DI	32	3	a211	Renaissance Theatre
ALLEN	R350	97	DI	32	3	a212	Renaissance

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 7**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, **a free-will donation** will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
ALLEN	R370	97	DI	32	3	a213	Renaissance
ALLEN	R450	97	DI	32	4	a213a	Renaissance
ALLEN	S	47	VI	0	1	a214	
ALLEN	S-5	50	VI	32	2	a214a	first self-contained model
ALLEN	S-10	51	VI	32	2	a215	Rondo (non-AGO pedal clavier)
ALLEN	S-12	53	VI	25	2	a216	Rondo (non-AGO pedal clavier)
ALLEN	S-14	55	VI	32	2	a217	Rondo (non-AGO pedal clavier)
ALLEN	S-15	58	VI	32	2	a218	Rondo (non-AGO pedal clavier)
ALLEN	T-12A	59	TI	32	2	a219	'Empire'
ALLEN	T-12B	59	TI	32	2	a220	
ALLEN	T-15A	59	TI	32	2	a221	
ALLEN	T-15B	59	TI	32	2	a222	
ALLEN	T-44	59	TI	13	2	a223	'Organette'
ALLEN	TC-1	58	TI	32	2	a224	
ALLEN	TC-3	60	TI	32	2	a225	
ALLEN	TC-4	59	TI	32	2	a226	
ALLEN	TC-5	59	TI	32	3	a227	
ALLEN	TC-6	59	TI	32	3	a228	
ALLEN	TC-7	64	TI	32	2	a229	
ALLEN	TC-8	64	TI	32	3	a230	
ALLEN	W-2	46	VI	32		a231	
ALLEN	W-3	46	VI	32	2	a232	
ALLEN	W-4	46	VI	32	2	a233	
ALLEN	W-5	47	VI	32	2	a234	
ALLEN	W-T	45	VI	32	2	a235	
ALLEN	Carousel	68	TI	13	2	a236	(spinet)
ALLEN	Continental Carousel	70	TI	32	2	a237	(console)
ALLEN	Crystal Carousel	70	TI	13	2	a238	(spinet)
ALLEN	Crystal Pipes Carousel	68	TI	13	2	a239	(spinet)
ALLEN	Custom Carousel	70	TI	32	2	a240	(console)
ALLEN	Piano Carousel	69	TI	13	2	a241	(spinet)
ALLEN	Pipes Carousel	68	TI	13	2	a242	(spinet)
ALLEN	Rondo Special	53	TI	25	2	a243	
ALLEN	Rondo Special	67	TI	25	2	a243a	
ALLEN	Theatre 12	62	TI	32	2	a244	
ALLEN	Theatre 15	62	TI	32	2	a245	
ALLEN	Theatre Deluxe	62	TI	32	2	a246	

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 8**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, [a free-will donation](#) will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
ALLEN	Sheraton 12	63	TI	25	2	a247	
ALLEN	Sheraton 15	63	TI	25	2	a248	
ALLEN	Theatre Compact Deluxe	63	TI	13	2	a249	
ALLEN	Theatre Compact Special	63	TI	13	2	a250	
ARTISAN							American kit organ, based on Conn patents
BALDWIN	4	65	TD	A32	2	b001	AGO console
BALDWIN	5	55	VD	A32	2	b002	console
BALDWIN	5A	56	VD	A32	2	b003	console
BALDWIN	6	64	TD	A32	2	b004	AGO console
BALDWIN	10	55	VD	A32	2	b005	AGO console
BALDWIN	10A	60	VD	A32	2	b006	AGO console
BALDWIN	11	62	TD	A32	2	b007a	AGO console
BALDWIN	12	61	VD	A32	3	b007b	AGO console, 3 gen., Klann com. action
BALDWIN	20	50	PC	A32	2	b008	(photocell)
BALDWIN	30	58	VD	13	2S	b009	spinet
BALDWIN	30P	58	VD	13	2S	b010	spinet
BALDWIN	40	53	VD	13	2S	b011	spinet
BALDWIN	40P	53	VD	13	2S	b012	spinet
BALDWIN	41	56	VD	13	2S	b013	spinet
BALDWIN	41P	56	VD	13	2S	b014	spinet
BALDWIN	42	56	VD	13	2S	b015	spinet
BALDWIN	43P	56	VD	13	2S	b016	spinet
BALDWIN	45	53	VD	25	2	b017	console
BALDWIN	45C	58	VD	25	2	b018	console
BALDWIN	45H	59	VD	25	2	b019	console
BALDWIN	45HP	59	VD	25	2	b020	console
BALDWIN	45P	59	VD	25	2	b021	console
BALDWIN	46H	61	VD	25	2	b022	console
BALDWIN	46HP	61	VD	25	2	b023	console
BALDWIN	47H	63	VD	25	2	b024	console
BALDWIN	47HP	63	VD	25	2	b025	console
BALDWIN	48C	68	TD	32	2	b026	console
BALDWIN	48H	66	TD	25	2	b027	console
BALDWIN	48HR	67	TD	25	2	b028	console
BALDWIN	48HRM	68	TD	25	2	b029	console
BALDWIN	49H	66	TD	25	2	b030	console
BALDWIN	49HR	67	TD	25	2	b031	console

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

## ELECTRONIC ORGAN REFERENCE LIST page 9

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, [a free-will donation](#) will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
BALDWIN	49HRM	68	TD	25	2	b032	console
BALDWIN	51	59	VD	13	2S	b032	spinet
BALDWIN	51P	59	VD	13	2S	b033	spinet
BALDWIN	52	59	VD	13	2S	b034	spinet
BALDWIN	52P	59	VD	13	2S	b035	spinet
BALDWIN	53	59	VD	13	2S	b036	spinet
BALDWIN	53P	59	VD	13	2S	b037	spinet
BALDWIN	54	62	VD	13	2S	b038	spinet
BALDWIN	54A	63	VD	13	2S	b039	spinet
BALDWIN	55	62	VD	13	2S	b040	spinet
BALDWIN	55A	63	VD	13	2S	b041	spinet
BALDWIN	56	67	TD	13	2S	b042	spinet
BALDWIN	56A	67	TD	13	2S	b043	spinet
BALDWIN	56D	67	TD	13	2S	b044	spinet
BALDWIN	56R	67	TD	13	2S	b045	spinet
BALDWIN	57A	67	TD	13	2S	b046	spinet
BALDWIN	57D	67	TD	13	2S	b047	spinet
BALDWIN	57R	67	TD	13	2S	b048	spinet
BALDWIN	58A	67	TD	13	2S	b049	spinet
BALDWIN	58D	67	TD	13	2S	b050	spinet
BALDWIN	58R	67	TD	13	2S	b051	spinet
BALDWIN	59A	67	TD	13	2S	b052	spinet
BALDWIN	59D	67	TD	13	2S	b053	spinet
BALDWIN	59R	67	TD	13	2S	b054	spinet
BALDWIN	60A	67	TD	13	2S	b055	spinet
BALDWIN	60D	67	TD	13	2S	b056	spinet
BALDWIN	60R	67	TD	13	2S	b057	spinet
BALDWIN	61	59	VD	13	2S	b058	spinet
BALDWIN	61P	59	VD	13	2S	b059	spinet
BALDWIN	71	61	TD	13	2S	b060	spinet
BALDWIN	72	61	TD	13	2S	b061	spinet
BALDWIN	73	61	TD	13	2S	b062	spinet
BALDWIN	74	61	TD	13	2S	b063	spinet
BALDWIN	77	67	TD	13	2S	b064	spinet
BALDWIN	77A	70	TD	13	2S	b065	spinet
BALDWIN	77B	70	TD	13	2S	b066	spinet
BALDWIN	77R	67	TD	13	2S	b067	spinet

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 10**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, a free-will donation will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

**Now free to MITA members. Disregard the above notice**

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
BALDWIN	81	68	TD	13	2S	b068	spinet
BALDWIN	81A	68	TD	13	2S	b069	spinet
BALDWIN	81B	68	TD	13	2S	b070	spinet
BALDWIN	81D	68	TD	13	2S	b071	spinet
BALDWIN	81R	68	TD	13	2S	b072	spinet
BALDWIN	82	68	TD	13	2S	b073	spinet
BALDWIN	82A	68	TD	13	2S	b074	spinet
BALDWIN	82B	68	TD	13	2S	b075	spinet
BALDWIN	82D	68	TD	13	2S	b076	spinet
BALDWIN	82R	68	TD	13	2S	b077	spinet
BALDWIN	83	68	TD	13	2S	b078	spinet
BALDWIN	83A	68	TD	13	2S	b079	spinet
BALDWIN	83B	68	TD	13	2S	b080	spinet
BALDWIN	83D	68	TD	13	2S	b081	spinet
BALDWIN	83R	68	TD	13	2S	b082	spinet
BALDWIN	84	68	TD	13	2S	b083	spinet
BALDWIN	84A	68	TD	13	2S	b084	spinet
BALDWIN	84B	68	TD	13	2S	b085	spinet
BALDWIN	84D	68	TD	13	2S	b086	spinet
BALDWIN	84R	68	TD	13	2S	b087	spinet
BALDWIN	85	68	TD	13	2S	b088	spinet
BALDWIN	85A	68	TD	13	2S	b089	spinet
BALDWIN	85B	68	TD	13	2S	b090	spinet
BALDWIN	85D	68	TD	13	2S	b091	spinet
BALDWIN	85R	68	TD	13	2S	b092	spinet
BALDWIN	91	68	TD	13	2S	b093	spinet
BALDWIN	91B	68	TD	13	2S	b094	spinet
BALDWIN	91R	68	TD	13	2S	b095	spinet
BALDWIN	120	70	ID	13	2S	b096	'Viva'
BALDWIN	120A	70	ID	13	2S	b097	'Viva'
BALDWIN	120AR	71	ID	13	2S	b098	'Viva'
BALDWIN	121F	74	ID	0	1	b099	'FunMachine'
BALDWIN	121FC	74	ID	0	1	b100	'FunMachine'
BALDWIN	121W	77	ID	0	1	b101	'FunMachine'
BALDWIN	122	78	ID	13	2S	b102	'Funster'
BALDWIN	122D	79	ID	13	2S	b103	'Funster'
BALDWIN	123	77	ID	13	2S	b104	'Bravura'

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

## ELECTRONIC ORGAN REFERENCE LIST page 11

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, **a free-will donation** will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
BALDWIN	123D	79	ID	13	2S	b105	'Bravura'
BALDWIN	124A	72	ID	13	2S	b106	'Interlude'
BALDWIN	124B	72	ID	13	2S	b107	'Interlude'
BALDWIN	124BC	72	ID	13	2S	b108	'Interlude'
BALDWIN	124R	74	ID	13	2S	b109	'Interlude'
BALDWIN	125A	72	ID	13	2S	b110	'Bravo'
BALDWIN	125AC	72	ID	13	2S	b111	'Bravo'
BALDWIN	125B	72	ID	13	2S	b112	'Bravo'
BALDWIN	125BC	72	ID	13	2S	b113	'Bravo'
BALDWIN	125R	74	ID	13	2S	b114	'Bravo'
BALDWIN	126S	72	ID	13	2S	b115	'Zodiac'
BALDWIN	126SC	72	ID	13	2S	b116	'Zodiac'
BALDWIN	127F	74	ID	13	2S	b117	'Interlude with FunMachine'
BALDWIN	127FC	74	ID	13	2S	b118	'Interlude with FunMachine'
BALDWIN	127W	77	ID	13	2S	b119	'Interlude with FunMachine'
BALDWIN	128F	75	ID	13	2S	b120	'Cabaret with FunMachine'
BALDWIN	128FC	75	ID	13	2S	b121	'Cabaret with FunMachine'
BALDWIN	128FE	75	ID	13	2S	b122	'Cabaret with FunMachine'
BALDWIN	128W	77	ID	13	2S	b123	'Cabaret with FunMachine'
BALDWIN	130A	72	ID	13	2S	b124	'Encore'
BALDWIN	130B	72	ID	13	2S	b125	'Encore'
BALDWIN	130D	72	ID	13	2S	b126	'Encore'
BALDWIN	130DC	72	ID	13	2S	b127	'Encore'
BALDWIN	130DE	76	ID	13	2S	b128	'Encore'
BALDWIN	130DR	74	ID	13	2S	b129	'Encore'
BALDWIN	130R	74	ID	13	2S	b130	'Encore'
BALDWIN	131D	73	ID	13	2S	b131	theatre spinet
BALDWIN	131DE	76	ID	13	2S	b132	theatre spinet
BALDWIN	131DR	74	ID	13	2S	b133	theatre spinet
BALDWIN	132	76	ID	13	2S	b134	'Fanfare'
BALDWIN	133	77	ID	13	2S	b135	'Fanfare Theater'
BALDWIN	134	78	ID	13	2S	b136	'Fanfare Deluxe'
BALDWIN	135	78	ID	13	2S	b137	'Fanfare Theatre Deluxe'
BALDWIN	140	81	ID	0	1	b138	'MCO FunMachine'
BALDWIN	145	80	ID	0	1	b139	'MCO Deluxe FunMachine'
BALDWIN	148	82	ID	13	2S	b140	'MCO Viva'
BALDWIN	150	81	ID	13	2S	b141	'MCO Fantasia'

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 12**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, a free-will donation will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
BALDWIN	151	81	ID	13	2S	b142	'MCO Fantasia'
BALDWIN	155	81	ID	13	2S	b143	'MCO Interlude'
BALDWIN	155D	86	ID	13	2S	b144	'MCO Interlude'
BALDWIN	160	81	ID	13	2S	b145	'MCO Bravo'
BALDWIN	161	83	ID	13	2S	b146	'MCO Bravo'
BALDWIN	163	81	ID	13	2S	b147	'MCO Bravo'
BALDWIN	170	80	ID	13	2S	b148	'MCO Overture'
BALDWIN	172	83	ID	13	2S	b149	'MCO Overture'
BALDWIN	172D	86	ID	13	2S	b150	'MCO Overture'
BALDWIN	180	82	ID	13	2S	b151	'MCO Fanfare'
BALDWIN	184	84	ID	13	2S	b152	'MCO Tempo deluxe'
BALDWIN	185	84	ID	13	2S	b153	'MCO Tempo deluxe'
BALDWIN	185D	85	ID	13	2S	b154	'MCO Tempo deluxe'
BALDWIN	190	82	ID	13	2S	b155	'MCO Encore'
BALDWIN	191	82	ID	13	2S	b156	'MCO Marquee'
BALDWIN	195	83	ID	13	2S	b157	'MCO MicroComputer Orchestra'
BALDWIN	195D	85	ID	13	2S	b158	'MCO MicroComputer Orchestra'
BALDWIN	210	69	ID	25	2	b159	(console)
BALDWIN	210A	70	ID	25	2	b160	(console)
BALDWIN	210D	71	ID	25	2	b161	(console)
BALDWIN	211A	70	ID	25	2	b162	(console)
BALDWIN	211D	71	ID	25	2	b163	(console)
BALDWIN	212D	72	ID	32	2	b164	'Cinema II'
BALDWIN	213D	73	ID	32	2	b165	'Studio II'
BALDWIN	213DR	73	ID	32	2	b166	'Studio II'
BALDWIN	214D	73	ID	32	2	b167	'Cinema II'
BALDWIN	214DR	74	ID	32	2	b168	'Cinema II'
BALDWIN	222	79	ID	32	2	b169	'Pro 222'
BALDWIN	222SP	81	ID	32	2	b170	'Pro 222'
BALDWIN	230D	73	ID	25	2	b171	'Fantasia'
BALDWIN	230DE	76	ID	25	2	b172	'Fantasia'
BALDWIN	230DR	74	ID	25	2	b173	'Fantasia'
BALDWIN	230S	73	ID	25	2	b174	'Fantasia'
BALDWIN	230SR	74	ID	25	2	b175	'Fantasia'
BALDWIN	232	81	ID	25	2	b176	'Studio III'
BALDWIN	233	81	ID	25	2	b177	'Cinema III'
BALDWIN	234	83	ID	25	2	b178	'MCO Studio deluxe'

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 13**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, a free-will donation will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
BALDWIN	235	83	ID	25	2	b179	'MCO Cinema deluxe'
BALDWIN	235A	85	ID	25	2	b180	'MCO Cinema deluxe'
BALDWIN	236	84	ID	25	2	b181	'MCO Studio deluxe'
BALDWIN	236D	85	ID	25	2	b182	'MCO Studio deluxe'
BALDWIN	520	81	ID	A32	2	b183	AGO console
BALDWIN	540	89	ID	A32	2	b184	console
BALDWIN	600	67	TD	A32	3	b184b	AGO console, tab
BALDWIN	601	70	TD	A32	3	b184c	AGO console
BALDWIN	620	74	TD	A32	3	b184d	
BALDWIN	625	81	ID	A32	2	b184e	AGO console
BALDWIN	626	89	ID	A32	2	b185	AGO console
BALDWIN	632	80	ID	A32	2	b186	AGO console
BALDWIN	636	89	ID	A32	2	b187a	AGO console
BALDWIN	645	89	ID	A32	3	b187b	AGO console
BALDWIN	650	79	PC	A32	3	b188b	AGO console, 'Opus'
BALDWIN	711	72	ID	25	2	b188a	console
BALDWIN	C-115	69	TD	13	2S	b189	spinet
BALDWIN	C-116	73	TD	13	2S	b190	spinet
BALDWIN	C-116E	76	TD	13	2S	b191	spinet
BALDWIN	C-630	71	ID	A32	2	b192	AGO console
BALDWIN	C-630T	76	ID	A32	2	b193	AGO console
BALDWIN	C-720T	76	ID	25	2	b194	AGO console
BALDWIN	C-811	89	DI	A32	2	b195	AGO console
BALDWIN	CT-100	69	TD	13	2S	b196	theatre spinet
BALDWIN	CT-100A	70	TD	13	2S	b197	theatre spinet
BALDWIN	CT-100D	72	TD	13	2S	b198	theatre spinet
BALDWIN	CT2	66	TD	13	2S	b199	theatre spinet
BALDWIN	CT2R	67	TD	13	2S	b200	theatre spinet
BALDWIN	CT2RM	68	TD	13	2S	b201	theatre spinet
BALDWIN	D-200	89	DI	13	2S	b202	
BALDWIN	D-801	89	DI	0	1	b203	
BALDWIN	D-900	89	DI	32	2	b204	built by GEM
BALDWIN	D-901	89	DI	32	2	b205	built by Viscount
BALDWIN	D-910	89	DI	32	2	b206	built by GEM
BALDWIN	D-911	89	DI	32	2	b207a	built by Viscount
BALDWIN	D-912	89	DI	32	2	b207c	built by Viscount
BALDWIN	EX-200	88	DI	13	2S	b207b	

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 14**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, a free-will donation will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
BALDWIN	H-100	85	DI	13	2S	b208	Howard
BALDWIN	H-200	86	DI	13	2S	b209	Howard
BALDWIN	HT2	64	TD	32	2S	b211	theatre console
BALDWIN	HT2R	67	TD	32	2S	b212	theatre console
BALDWIN	HT2RM	69	TD	32	2S	b213	theatre console
BALDWIN	M77	77	TD	13	2S	b214	same as model 77
BALDWIN	MCX-1	88	ID	0	2	b215	
BALDWIN	MCX-88	89	ID	0	1	b215a	
BALDWIN	MCX-1000	86	ID	0	1	b216	'Adventurer'
BALDWIN	MCX-1500	89	ID	13	2S	b217	
BALDWIN	MCX-2000	86	ID	13	2S	b218	
BALDWIN	MCX-2100	88	ID	13	2S	b219	
BALDWIN	PKO 1000	85	ID	0	1	b221	1 manual
BALDWIN	PR200	68	TD	32	2	b222	console
BALDWIN	PR200A	71	TD	32	2	b223	console
BALDWIN	H-800	89	DI	0	1	b224	built by GEM
BALDWIN	H-900	89	DI			b225	built by GEM
BALDWIN	Multi-Waveform		PC	32	2	b225	semi-custom church model
BOHM							German kit organ
CONN	1A	49	VI	25	1	c001	Connsonette (73-note, divided)
CONN	1E	51	VI	18	1	c002	Connsonata
CONN	2A	47	VI	32	2	c003	Connsonata
CONN	2A2	47	VI	32	2	c004	Connsonata
CONN	2C	47	VI	32	2	c005	Connsonata
CONN	2C2	52	VI	A32	2	c006	Connsonata
CONN	2D	50	VI	25	2	c007	Connsonata, external speaker
CONN	2E	50	VI	18	2	c008	Connsonata, internal speaker
CONN	22A	47	VI	25	2	c009	Connsonata
CONN	175	74	ID	0	1	c010	'Electric Band'
CONN	220	82	ID	13	2S	c011	
CONN	240	81	ID	13	2S	c012	'Starduster'
CONN	270	81	ID	13	2S	c013	'Starburst'
CONN	275	72	ID	13	2S	c014	
CONN	280	74	ID	13	2S	c015	Caper
CONN	281	75	ID	13	2S	c016	Caper
CONN	282	78	ID	13	2S	c017	Caper
CONN	290	78	ID	13	2S	c018	Starbrite

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

## ELECTRONIC ORGAN REFERENCE LIST page 15

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, **a free-will donation** will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
CONN	301	72	ID	13	2S	c019	Prelude
CONN	302	69	ID	13	2S	c020	Prelude
CONN	303	69	ID	13	2S	c021	Prelude
CONN	304	73	ID	13	2S	c022	Prelude
CONN	305	70	ID	13	2S	c023	Prelude Theatre
CONN	307	75	ID	13	2S	c024	Prelude
CONN	308	78	ID	13	2S	c025	Starlite
CONN	309	78	ID	13	2S	c026	Starlite
CONN	311	69	ID	13	2S	c027	Prelude
CONN	312	71	ID	13	2S	c028	Prelude
CONN	314	73	ID	13	2S	c029	Prelude
CONN	315	75	ID	13	2S	c030	Prelude
CONN	316	78	ID	13	2S	c031	Starflite
CONN	317	79	ID	13	2S	c032	Starflite
CONN	318	81	ID	13	2S	c033	Islander
CONN	351	79	ID	13	2S	c034	Starmaker
CONN	352	79	ID	13	2S	c035	Starmaker
CONN	353	81	ID	13	2S	c036	Islander Theatre
CONN	390	81	ID	13	2S	c037	Constellation
CONN	404	57	VI	13	2S	c038	Caprice
CONN	406	57	VI	13	2S	c039	Caprice
CONN	410	57	VI	13	2S	c040	Caprice
CONN	412	57	VI	13	2S	c041	Caprice
CONN	413	57	VI	13	2S	c042	Caprice
CONN	415	57	VI	13	2S	c043	Caprice
CONN	422	58	VI	13	2S	c044	Caprice
CONN	423	58	VI	13	2S	c045	Caprice
CONN	426	59	VI	13	2S	c046	Caprice
CONN	427	59	VI	13	2S	c047	Caprice
CONN	430	60	VI	13	2S	c048	Caprice
CONN	431	64	VI	13	2S	c048	Caprice
CONN	431 Deluxe	64	VI	13	2S	c049	Caprice Deluxe
CONN	432	65	TI	13	2S	c050	Caprice
CONN	432 Deluxe	65	TI	13	2S	c051	Caprice Deluxe
CONN	440	80	ID	13	2S	c052	Caprice
CONN	460	66	TI	13	2S	c053	Minuet
CONN	461	68	TI	13	2S	c054	Minuet

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

## ELECTRONIC ORGAN REFERENCE LIST page 16

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, **a free-will donation** will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
CONN	462	69	TI	13	2S	c055	Caprice
CONN	463	72	TI	13	2S	c056	Caprice
CONN	464	73	TI	13	2S	c057	Caprice Deluxe
CONN	465	75	TI	13	2S	c058	Caprice Deluxe
CONN	466	78	TI	13	2S	c059	Caprice DeLuxe
CONN	500	55	VI	13	2S	c060	Minuet
CONN	510	57	VI	13	2S	c061	Minuet
CONN	530	57	VI	13	2S	c062	Minuet
CONN	531	58	VI	13	2S	c063	Minuet
CONN	532	58	VI	13	2S	c064	Minuet
CONN	533	59	VI	13	2S	c065	Minuet
CONN	540	61	VI	13	2S	c066	Minuet
CONN	541	63	VI	13	2S	c067	Minuet
CONN	542	65	VI	13	2S	c068	Minuet
CONN	543	68	TI	13	2S	c069	Minuet
CONN	544	72	TI	13	2S	c070	Minuet
CONN	545	77	TI	13	2S	c071	Nassau
CONN	550	65	VI	13	2S	c072	Theatrette
CONN	550 Deluxe	66	VI	13	2S	c073	Theatrette
CONN	551	69	TI	13	2S	c074	Theatrette
CONN	552	72	TI	13	2S	c075	Theatrette
CONN	553	77	TI	13	2S	c076	Trinidad
CONN	554	78	TI	13	2S	c077	Trinidad
CONN	580	72	VI	13	2S	c078	Theatrette: upper & lower manuals, 44 note, m
CONN	600	56	VI	25	2	c079	Rhapsody
CONN	609	78	TI+ID	25	2	c080	console
CONN	610	57	VI	25	2	c081	console
CONN	611	80	TI	25	2	c082	console
CONN	615	81	TI	25	2	c083	Tampico Theatre
CONN	619	78	TI	25	2	c084	Tampico
CONN	621	60	VI	25	2	c085	Serenade
CONN	622	60	VI	25	2	c086	Serenade
CONN	624	78	TI	25	2	c087	Tampico
CONN	625	61	VI	25	2	c088	Rhapsody
CONN	626	63	VI	25	2	c089	Rhapsody
CONN	627	66	VI	25	2	c090	Rhapsody
CONN	627 Deluxe	66	VI	25	2	c091	Rhapsody Deluxe

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 17**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, a free-will donation will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
CONN	628	69	TI	25	2	c092	Rhapsody
CONN	628 Deluxe	71	TI	25	2	c093	Rhapsody Deluxe
CONN	630	62	VI	25	2	c094	Serenade
CONN	631	66	VI	25	2	c095	Serenade
CONN	631 Deluxe	66	VI	25	2	c096	Serenade Deluxe
CONN	632	68	TI	25	2	c097	Serenade
CONN	633	68	TI	25	2	c098	Serenade
CONN	634	72	TI	25	2	c099	Serenade
CONN	635	76	TI+ID	25	2	c100	Caribe
CONN	640	63	VI	25	2	c101	Theater
CONN	640 Deluxe	66	VI	25	2	c102	Theater Deluxe
CONN	641	68	TI	25	2	c103	Theater
CONN	642	68	TI	25	2	c104	Theater
CONN	643	72	TI	25	2	c105	Theater
CONN	644	76	TI+ID	25	2	c106	Martinique
CONN	645	64	VI	32	2	c107	Theater
CONN	646	83	TI+ID	25	2	c108	Martinique
CONN	650	68	TI	32	3	c109	3-manual theater
CONN	651	73	TI	32	3	c110	3-manual theater
CONN	652	78	TI+ID	32	3	c111	3-manual theater
CONN	653	83	TI+ID	32	3	c112	Super Theatre, included Kimball synth.
CONN	700	55	VI	25	2	c113	Artist
CONN	710	57	VI	25	2	c114	Artist
CONN	716	75	TI+ID	32	2	c115	Artist
CONN	717	79	TI+ID	32	2	c116	Artist
CONN	720	63	VI	32	2	c117	Artist
CONN	721	69	TI	32	2	c118	Artist
CONN	721 Deluxe	69	TI	32	2	c119	Artist Deluxe
CONN	800	54	VI	32	2	c120	Classic
CONN	810	58	VI	32	2	c121	Classic
CONN	821	61	VI	32	2	c122	Classic
CONN	825	64	TI	32	2	c123	Classic
CONN	830	80	TI	32	3	c124	Classic 3-manual classical
CONN	830 Deluxe	69	TI	32	3	c125	Classic Deluxe
CONN	900	65	VI	32	3	c126	Custom 3-manual
CONN	901	65	VI	32	3	c127	Custom 3-manual
CONN	902	65	VI	32	3	c128	Custom 3-manual

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>



**ELECTRONIC ORGAN REFERENCE LIST page 19**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, a free-will donation will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
GALAXY	8122	75	ID	13	2S	f6	built by Thomas
GALAXY	8180	75	ID	13	2S	f7	built by Thomas
GIBSON	G101	67	TD	0	1	f8	Combo organ, built in Lowrey plant
GIBSON	G201	67	TD	13	2	f9	Combo organ, built in Lowrey plant
GULBRANSEN	50	81	DI	0	2S	g001	Columbia 50
GULBRANSEN	110	81	DI	13	2S	g002	Columbia 110
GULBRANSEN	120	81	DI	13	2S	g003	Equinox 120 MusiComputer
GULBRANSEN	130	81	DI	13	2S	g004	Equinox 130 MusiComputer
GULBRANSEN	131	81	DI	13	2S	g005	Equinox 131 MusiComputer
GULBRANSEN	210	80	DI	13	2S	g006	Equinox I
GULBRANSEN	215	82	DI	13	2S	g007	Equinox 215 MusiComputer
GULBRANSEN	215A	83	DI	13	2S	g008	Equinox 215 MusiComputer
GULBRANSEN	230	80	DI	13	2S	g009	Equinox 230
GULBRANSEN	231	80	DI	13	2S	g010	Equinox 231
GULBRANSEN	231	80	DI	13	2S	g011	Equinox II
GULBRANSEN	235	82	DI	13	2S	g012	Equinox 235
GULBRANSEN	280	82	DI	13	2S	g013	Equinox 280 MusiComputer
GULBRANSEN	380	82	DI	13	2S	g014	Equinox 380
GULBRANSEN	380X	83	DI	13	2S	g015	Equinox 380X
GULBRANSEN	401	78	ID	13	2S	g016	Church model (no rhythm)
GULBRANSEN	411	77	ID	13	2S	g017	
GULBRANSEN	421	77	ID	13	2S	g018	
GULBRANSEN	429	77	ID	13	2S	g019	same as 411, in white case
GULBRANSEN	431	78	ID	13	2S	g020	
GULBRANSEN	441	79	ID	13	2S	g021	
GULBRANSEN	449	79	ID	13	2S	g022	
GULBRANSEN	528	79	ID	13	2S	g023	Palace
GULBRANSEN	621	78	ID	25	2	g024	
GULBRANSEN	623	78	ID	25	2	g025	
GULBRANSEN	627	78	ID	25	2	g026	Lounge model
GULBRANSEN	828	78	ID	25	2	g027	Rialto II (flat console top)
GULBRANSEN	829	78	ID	25	2	g028	Rialto II, same as 828, white case
GULBRANSEN	1011	72	ID	13	2S	g029	Pacemaker
GULBRANSEN	1011	79	ID	13	2S	g030	Pacemaker
GULBRANSEN	1011-C	72	ID	13	2S	g031	Pacemaker
GULBRANSEN	1011-L	74	ID	13	2S	g032	Pacemaker
GULBRANSEN	1100	57	TI	13	2S	g033	B, B-1

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

## ELECTRONIC ORGAN REFERENCE LIST page 20

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, **a free-will donation** will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

Now free to MITA members. Disregard the above notice

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
GULBRANSEN	1100A	56	TI	13	2S	g033	sample, 12SN7 generators
GULBRANSEN	1101	58	TI	13	2S	g035	C
GULBRANSEN	1102	57	TI	25	2	g035a	D (3 built) Leslie 100A, 100B
GULBRANSEN	1103	58	TI	13	2S	g036	G
GULBRANSEN	1104	58	TI	13	2S	g037	B-2
GULBRANSEN	1105	58	TI	13	2S	g038	E (straight stoprail)
GULBRANSEN	1106	59	TI	13	2S	g039	G-1, G-2
GULBRANSEN	1107	60	TI+TD	25	2	g041	Rialto K (below #20000: 1 Main trem. tab, Lesl
GULBRANSEN	1107	61	TI+TD	25	2	g041	Rialto K (above #20000: 2 Main trem. tabs, Les
GULBRANSEN	1108	58	TI	13	2S	g042	L, L-1 Rotosonic spinet
GULBRANSEN	1109	59	TI+TD	A32	2	g044	F Church Model (Leslie 200 + 2 ea. 201
GULBRANSEN	1110	58	TI	13	2S	g045	M, M-1, M-2 Rotosonic spinet
GULBRANSEN	1111	58	TI	13	2S	g047	T, T-1 Rotosonic spinet
GULBRANSEN	1111	63	TI	13	2S	g048	T-1
GULBRANSEN	1112	59	TI	13	2S	g048	G
GULBRANSEN	1113	62	TD	25	2	g049	Riviera J
GULBRANSEN	1114	59	TI	13	2S	g050	H
GULBRANSEN	1115	61	TI	13	2S	g051	G-3 (Louis XIV)
GULBRANSEN	1116	61	TI	13	2S	g051	H (Louis XIV, relays on Accomp. manual)
GULBRANSEN	1117	60	TD	13	2S	g052	Pinafore R (Contemporary case)
GULBRANSEN	1117	60	TD	13	2S	g053	Pinafore RL (Contemporary case)
GULBRANSEN	1117	60	TD	13	2S	g054	Pinafore RLS (Contemporary case)
GULBRANSEN	1118	60	TD	13	2S	g054	H (Contemporary case)
GULBRANSEN	1119	63	TD	13	2S	g055	Pinafore R (Early American case)
GULBRANSEN	1119	63	TD	13	2S	g056	Pinafore RL (Early American case)
GULBRANSEN	1119	63	TD	13	2S	g057	Pinafore RLS (Early American case)
GULBRANSEN	1120	63	TD	13	2S	g055	Pinafore R (Provincial case)
GULBRANSEN	1120	63	TD	13	2S	g056	Pinafore RL (Provincial case)
GULBRANSEN	1120	63	TD	13	2S	g057	Pinafore RLS (Provincial case)
GULBRANSEN	1126	61	TI	13	2S	g058	G-3A
GULBRANSEN	1127	61	TI	13	2S	g059	G-3A
GULBRANSEN	1128	63	TD	25	2	g060	N-1 (theatre console)
GULBRANSEN	1129	64	TD	25	2	g060	N-2 (theatre console)
GULBRANSEN	1130	64	TI	13	2S	g061	T-100
GULBRANSEN	1131	63	TI	13	2S	g062	S Rotosonic spinet
GULBRANSEN	1133	65	TI+TD	25	2	g063	D-1
GULBRANSEN	1134	65	TI+TD	32	2	g064	D-2

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 21**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, a free-will donation will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
GULBRANSEN	1135	61	TI+TD	25	2	g065	Rialto K
GULBRANSEN	1138	65	TI	25	2	g066	E-2
GULBRANSEN	1139	65	TI	25	2	g067	E-1
GULBRANSEN	1141	65	TI	25	2	g068	E-2
GULBRANSEN	1141	65	TI	25	2	g069	E-4
GULBRANSEN	1142	65	TI	25	2	g070	E-1
GULBRANSEN	1142	66	TI	25	2	g071	E-3
GULBRANSEN	1143	62	TI	13	2S	g072	V
GULBRANSEN	1144	64	TI	13	2S	g073	M-4
GULBRANSEN	1145	62	TI	13	2S	g074	H-1
GULBRANSEN	1146	62	TI	13	2S	g075	H-1
GULBRANSEN	1147	62	TI	13	2S	g076	H-1
GULBRANSEN	1151	64	TI	13	2S	g077	T-200
GULBRANSEN	1152	65	TI+TD	13	2S	g078	B-5
GULBRANSEN	1153	64	TI	13	2S	g079	M-5
GULBRANSEN	1154	67	TI+TD	25	2	g080	Premiere PR
GULBRANSEN	1155	68	TI	13	2S	g081	H-3
GULBRANSEN	1156	68	TI	13	2S	g082	H-3
GULBRANSEN	1157	68	TI	13	2S	g083	H-3
GULBRANSEN	1158	66	TI	13	2S	g084	CP (black and white tabs)
GULBRANSEN	1159	66	TI	13	2S	g086	CP (colored tabs)
GULBRANSEN	1161	68	TI	25	2	g087	E-6
GULBRANSEN	1162	68	TI	25	2	g088	E-5
GULBRANSEN	1211	72	TD	13	2S	g089	Pacemaker
GULBRANSEN	1211-C	72	ID	13	2S	g090	Pacemaker
GULBRANSEN	1254	67-72	TI+TD	25	2	g091	Premiere PR
GULBRANSEN	1311	72	ID	13	2S	g092	Pacemaker
GULBRANSEN	1311-C	72	ID	13	2S	g092	Pacemaker
GULBRANSEN	1311-K	74	ID	13	2S	g093	Pacemaker
GULBRANSEN	1311-KM	78	ID	13	2S	g094	Pacemaker
GULBRANSEN	1511	72	ID	13	2S	g095	Pacemaker
GULBRANSEN	1511-C	72	ID	13	2S	g096	Pacemaker
GULBRANSEN	1511-K	72	ID	13	2S	g097	Pacemaker
GULBRANSEN	1511-KMW	78	ID	13	2S	g098	Pacemaker
GULBRANSEN	1511-KW	74	ID	13	2S	g099	Pacemaker
GULBRANSEN	1555	75	ID	13	2S	g100	Pacemaker
GULBRANSEN	1811	72	ID	13	2S	g101	Pacemaker

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 22**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, a free-will donation will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
GULBRANSEN	1811-KLW	74	ID	13	2S	g102	Pacemaker
GULBRANSEN	1821	78	ID	13	2S	g103	Pacemaker Deluxe
GULBRANSEN	1822	72	ID	13	2S	g104	Pacemaker
GULBRANSEN	1823	79	ID	13	2S	g105	Pacemaker Deluxe
GULBRANSEN	1855	72	ID	13	2S	g106	Pacemaker
GULBRANSEN	1921	78	ID	13	2S	g107	Pacemaker Custom
GULBRANSEN	2021	79	ID	13	2S	g108	Pacemaker Anniversary
GULBRANSEN	2102	68	ID	13	2S	g109	Pacemaker
GULBRANSEN	2104	68	ID	13	2S	g110	Pacemaker
GULBRANSEN	2107	69	ID	13	2S	g111	Pacemaker
GULBRANSEN	2109	68	ID	13	2S	g112	Pacemaker
GULBRANSEN	2112	69	ID	13	2S	g113	Paragon
GULBRANSEN	2114	69	ID	13	2S	g114	Paragon
GULBRANSEN	2115	69	ID	13	2S	g115	Paragon
GULBRANSEN	2116	69	ID	13	2S	g116	Paragon
GULBRANSEN	2134	69	ID	25	2	g117	President
GULBRANSEN	2135	70	ID	25	2	g118	President Classic
GULBRANSEN	2333	72	ID	13	2S	g119	Pacemaker
GULBRANSEN	3016	72	ID	13	2S	g120	Paragon
GULBRANSEN	3016-KW	74	ID	13	2S	g121	Paragon
GULBRANSEN	3218	71	ID	13	2S	g122	Theatrum
GULBRANSEN	3318	76	ID	13	2S	g123	Theatrum Deluxe
GULBRANSEN	3319	76	ID	13	2S	g124	
GULBRANSEN	3516	76	ID	13	2S	g125	Paragon Deluxe
GULBRANSEN	4116	72	ID	25	2	g126	President
GULBRANSEN	4116-W	74	ID	25	2	g127	President
GULBRANSEN	4217	72	ID	25	2	g128	President Classic
GULBRANSEN	4301	79	ID	25	2	g129	President Classic II
GULBRANSEN	5118	72	TI+TD	25	2	g130	Premiere PR
GULBRANSEN	5118-1	72	TI+TD	25	2	g131	Premiere Deluxe PR
GULBRANSEN	6018	76	ID	25	2	g132	Rialto II
GULBRANSEN	6168	76	ID	25	2	g133	Rialto II
GULBRANSEN	C91	88	DI	0	1S	g134	
GULBRANSEN	C92	88	DI	13	2S	g135	
GULBRANSEN	C 100	89	DI	0	1S	g136	
GULBRANSEN	C 200	89	DI	13	2S	g137	
GULBRANSEN	C 300	89	DI	13	2S	g138	

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 23**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, a free-will donation will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
GULBRANSEN	C 500	89	DI	13	2S	g139	
GULBRANSEN	C 700	89	DI	13	2S	g140	
GULBRANSEN	C 2000	89	DI	25	2	g141	
GULBRANSEN	DG-150	87	DI	0	1S	g142	
GULBRANSEN	DG-180	87	DI	13	2S	g143	
GULBRANSEN	DG-400	88	DI	13	2S	g144	
GULBRANSEN	DG-800	87	DI	13	2S	g145	
GULBRANSEN	DG-1000	87	DI	13	2S	g146	
GULBRANSEN	DG-1200	87	DI	13	2S	g147	
GULBRANSEN	Concert	63	TI	25	2	g148	Concert
GULBRANSEN	D	65	TI	A32	2	g149	D AGO console
GULBRANSEN	Centurion	70	TD	13	2S	g150	Centurion (Italian)
HAMMOND	727	70	TD	0	1S	h001	Piper
HAMMOND	730	70	TD	0	1S	h002	like 727 + cassette
HAMMOND	810	81	ID	13	2S	h003	church spinet
HAMMOND	820	81	ID	A32	2	h004	church console (full model #820165) tongue ta
HAMMOND	825		ID	A32	2	h004b	church console, rocker tabs
HAMMOND	1100	72	ID	13	2S	h005	Phoenix
HAMMOND	1200	75	ID	13	2S	h006	Phoenix, like 1100 + AutoVari 64
HAMMOND	2000	65	ID	0	1S	h007	Everett
HAMMOND	2100	72	ID	25	2	h008	Concorde
HAMMOND	2300	77	ID	25	2	h009	Concorde, like 2100 + AutoVari 64
HAMMOND	2300M	77	ID	25	2	h010	Concorde
HAMMOND	3000	65	ID	13	2S	h011	Everett
HAMMOND	3112	72	ID	0	1S	h012	Piper
HAMMOND	3212	72	ID	0	1S	h013	Piper
HAMMOND	3227	72	ID	0	1S	h014	Piper
HAMMOND	4000	73	ID	25	2	h015	Regent (theatre), cassette, Rhythm II
HAMMOND	4100	74	ID	25	2	h016	Regent (theatre), no cassette, + AutoVari 64
HAMMOND	5100	73	ID	13	2S	h017	Maverick, AutoVari 28
HAMMOND	5200	73	ID	13	2S	h018	Maverick, like 5100 + perc. and cassette
HAMMOND	7100	73	ID	13	2S	h019	Cougar, AutoVari 28 + cassette
HAMMOND	7200	73	ID	13	2S	h019	Cougar, AutoVari 28
HAMMOND	8000	77	ID	13	2S	h020	Cougar, similar to 7200
HAMMOND	8100	74	ID	13	2S	h021	Aurora, AutoVari 28 + Polysynthesis perc.
HAMMOND	8100M	75	ID	13	2S	h022	Aurora
HAMMOND	8200	75	ID	13	2S	h023	Aurora, like 8100 + AutoVari 64

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 24**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, a free-will donation will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
HAMMOND	8200M	75	ID	13	2S	h024	Aurora
HAMMOND	9000	73	ID	13	2S	h025	Dolphin, fallboard
HAMMOND	9100	73	ID	13	2S	h025	Dolphin
HAMMOND	9200	73	ID	13	2S	h026	Dolphin, like 9100 + auto rhythm, Leslie
HAMMOND	9300	73	ID	13	2S	h027	Dolphin
HAMMOND	9400	73	ID	13	2S	h028	Dolphin, + 2-speed Leslie
HAMMOND	9500	74	ID	13	2S	h029	Dolphin, autochord, cassette
HAMMOND	9600	74	ID	13	2S	h030	Dolphin, European version
HAMMOND	9700	75	ID	13	2S	h031	Dolphin, AutoVari 28 + chording
HAMMOND	9800	75	ID	13	2S	h032	Dolphin, like 9700 + Leslie
HAMMOND	9900	76	ID	13	2S	h033	Dolphin, like 9800 + poly. synth
HAMMOND	11000	75	ID	25	2	h034	Grandee
HAMMOND	11100	75	ID	25	2	h034a	Grandee, AutoVari 64
HAMMOND	11200	75	ID	25	2	h035	Grandee
HAMMOND	11200M	77	ID	25	2	h036	Grandee
HAMMOND	16100	75	ID	25	2	h037	Monarch, AutoVari 28
HAMMOND	16262	76	ID	25	2	h038	Monarch, fallboard, no rhythm
HAMMOND	16300	77	ID	25	2	h039	Monarch
HAMMOND	16462	77	ID	25	2	h040	Monarch
HAMMOND	16500	75	ID	25	2	h041	Monarch
HAMMOND	16522M	77	ID	25	2	h042	Monarch
HAMMOND	100112	73	ID	0	1S	h043a	Sounder
HAMMOND	100212	74	ID	0	1S	h043b	Sounder, New Zealand only
HAMMOND	110122	73	ID	0	1S	h044	Sounder IA
HAMMOND	121024	77	ID	0	1S	h045	Piper II
HAMMOND	121124	79	ID	0	1S	h046	Piper II
HAMMOND	121126	80	ID	0	1S	h047	Piper II
HAMMOND	122100	80	ID	13	2S	h048	Romance, 122
HAMMOND	122300	78	ID	13	2S	h049	Romance
HAMMOND	123000	77	ID	13	2S	h050	Romance123
HAMMOND	123200	78	ID	13	2S	h051	Romance
HAMMOND	123300XL	79	ID	13	2S	h052	Romance
HAMMOND	123400	81	ID	13	2S	h053	Romance
HAMMOND	124000	77	ID	13	2S	h054	Romance124
HAMMOND	124200	78	ID	13	2S	h055	Romance
HAMMOND	124300XL	79	ID	13	2S	h056	Romance
HAMMOND	124400	81	ID	13	2S	h057	Romance

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 25**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, a free-will donation will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
HAMMOND	125000	77	ID	13	2S	h058	Romance125
HAMMOND	125200L	78	ID	13	2S	h059	Romance
HAMMOND	125300	79	ID	13	2S	h060	Romance
HAMMOND	125400	82	ID	13	2S	h061	Romance
HAMMOND	126100	77	ID	13	2S	h062	Romance126
HAMMOND	126200	78	ID	13	2S	h063	Romance
HAMMOND	126300	81	ID	13	2S	h064	Romance
HAMMOND	129152	78	ID	25	2	h064a	(same as B-3000)
HAMMOND	131022	76	ID	0	1S	h065	Sounder III, AutoVari 28
HAMMOND	132114	79	ID	13	2S	h066	Aurora Classic
HAMMOND	132149	79	ID	13	2S	h067	Aurora Classic
HAMMOND	134124	84	ID	13	2S	h068	
HAMMOND	136124	84	ID	13	2S	h069	
HAMMOND	138124	82	ID	13	2S	h070	Composer
HAMMOND	140124	82	ID	13	2S	h071	Composer
HAMMOND	142115	82	ID	13	2S	h072	Composer
HAMMOND	142122	82	ID	13	2S	h073	Composer
HAMMOND	142215	85	ID	13	2S	h074	Composer
HAMMOND	142222	85	ID	13	2S	h075	Composer
HAMMOND	144115	83	ID	13	2S	h076	Composer
HAMMOND	144122	83	ID	13	2S	h077	Composer
HAMMOND	144215	85	ID	13	2S	h078	Composer
HAMMOND	144222	85	ID	13	2S	h079	Composer
HAMMOND	146115	83	ID	13	2S	h080	Composer
HAMMOND	146122	83	ID	13	2S	h081	Composer
HAMMOND	146215	85	ID	13	2S	h082	Composer
HAMMOND	146222	85	ID	13	2S	h083	Composer
HAMMOND	222100	81	ID	13	2S	h084	
HAMMOND	222200	81	ID	13	2S	h085	Aurora Century
HAMMOND	227100	79	ID	13	2S	h086	Aurora Custom
HAMMOND	227200	80	ID	13	2S	h087	Aurora Custom
HAMMOND	227300	81	ID	13	2S	h088	Aurora Custom
HAMMOND	232114	82	ID	13	2S	h089	Aurora Classic
HAMMOND	232144	82	ID	13	2S	h090	Aurora Classic
HAMMOND	232149	79	ID	13	2S	h090a	Aurora Classic
HAMMOND	232170	82	ID	13	2S	h091	Aurora Classic
HAMMOND	232200	82	ID	13	2S	h092	Aurora Classic

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 26**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, a free-will donation will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
HAMMOND	246172	82	ID	13	2S	h093	Aurora Classic
HAMMOND	328100	79	ID	25	2	h094	Commodore
HAMMOND	328200	80	ID	25	2	h095	Commodore
HAMMOND	328300	81	ID	25	2	h096	Commodore
HAMMOND	333100	79	ID	25	2	h097	Colonnade
HAMMOND	333200	79	ID	25	2	h098	Colonnade
HAMMOND	340107	80	ID	25	2	h099	Elegante'
HAMMOND	340207	81	ID	25	2	h100	Elegante'
HAMMOND	820165	81	ID	32	2	h100b	church console (known as model 820)
HAMMOND	A	35	TW	25	2	h101	original production model
HAMMOND	AB	38	TW	25	2	h102	like A, larger case
HAMMOND	A-100	59	TW	25	2	h102a	like C3 + built-in speaker system
HAMMOND	A-105	61	TW	25	2	h102b	
HAMMOND	BA	38	TW	25	2	h103	like BC + Aeolian roll player
HAMMOND	BC	36	TW	25	2	h104	like AB + chorus gen.
HAMMOND	BCV	49	TW	25	2	h105	like BC + vibrato
HAMMOND	BV	46	TW	25	2	h106	like BC + vibrato
HAMMOND	B-2	49	TW	25	2	h107	like BV + split vibrato
HAMMOND	B-3	55	TW	25	2	h108	like B2 + percussion
HAMMOND	B-200	78	ID	25	2	h108a	18250K
HAMMOND	B-3000	78	ID	25	2	h108b	
HAMMOND	C	39	TW	25	2	h109	like B + church case
HAMMOND	CV	45	TW	25	2	h110	like BV + church case
HAMMOND	C-2	49	TW	25	2	h111	like B2+ church case
HAMMOND	C-2G	52	TW	25	2	h112	"U.S. Gov't" model, like C2 + monitor spkr.
HAMMOND	C-3	55	TW	25	2	h113	like B3 + church case
HAMMOND	C-3G	55	TW	25	2	h113a	like C3 + monitor spkr.
HAMMOND	D	39	TW	25	2	h114	like BC
HAMMOND	DV	39	TW	25	2	h115	
HAMMOND	D-100	63	TW	A32	2	h115a	AGO concert model, Pedal Solo unit
HAMMOND	E	37	TW	A32	2	h116	AGO conert model, 2 exp. pedals
HAMMOND	E-100	65	TW	25	2	h116a	Harp sustain unit
HAMMOND	E-200	65	TW	25	2	h116a	Institutional version of E100
HAMMOND	E-300	65	TW	25	2	h116b	like E100 + Celesta
HAMMOND	F-100	61	VD+VI	13	1S	h116c	Extravoice (similar to S chord organ)
HAMMOND	G	41	TW	A32	2	h117	"U.S. Gov't" model for WWII, like D
HAMMOND	G-100	76	TW	A32	2	h117a	Grand 100 (AGO spex) 2 exp.+ crescendo

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 27**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, a free-will donation will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
HAMMOND	H	39	VD	0	1	h117b	Novachord
HAMMOND	H-100	65	TW	25	2	h117c	Harp sustain
HAMMOND	H-200	65	TW	25	2	h117c	Institutional version of H100
HAMMOND	H-300	70	TW	25	2	h117d	like H100 + rhythm voices
HAMMOND	J-100	67	TD	13	2S	h117e	
HAMMOND	J-200	67	TD	13	2S	h117f	like J100 + Leslie
HAMMOND	J-300	68	TD	13	2S	h117g	like J200 + brush, cymbal, Legato perc.
HAMMOND	J-400	70	TD	13	2S	h117h	like J300 except 1-speed Leslie
HAMMOND	J-500	71	TD	13	2S	h117i	like J300 + new case
HAMMOND	K	38	TW	25	2	h117i	Concert model
HAMMOND	K-100	65	TD	13	2S	h117j	Hawaiian guitar
HAMMOND	L-100	61	TW	13	2S	h117k	electronic vibrato (no scanner)
HAMMOND	L-100-1	69	TW	13	2S	h117l	like L100 + auto rhythm
HAMMOND	L-100-2	69	TW	13	2S	h117m	
HAMMOND	L-100A	67	TW	13	2S	h117n	
HAMMOND	L-200	70	TW	13	2S	h117o	
HAMMOND	M	48	TW	12	2S	h118	first spinet model
HAMMOND	M-2	51	TW	12	2S	h119	like M + split Vibrato
HAMMOND	M-3	55	TW	12	2S	h120	like M2 + percussion
HAMMOND	M-100	61	TW	13	2S	h120a	
HAMMOND	M-100A	67	TW	13	2S	h120b	
HAMMOND	N-100	69	TD	13	2S	h120c	
HAMMOND	N-200	69	TD	13	2S	h120d	
HAMMOND	N-300	69	TD	13	2S	h120e	like N200 + Rhythm II
HAMMOND	RT	49	TW	A32	2	h121	Concert model, Pedal Solo unit
HAMMOND	RT-2	49	TW	A32	2	h122	like RT + split Vibrato
HAMMOND	RT-3	55	TW	A32	2	h123	like RT2 + percussion
HAMMOND	R-100	70	TW	25	2	h123a	2-speed Leslie, no Vibrato
HAMMOND	S-1	53	VD+VI	0	1S	h124	Chord organ
HAMMOND	S-4	54	VD+VI	0	1S	h125	Chord organ
HAMMOND	S-6	56	VD+VI	0	1S	h126	like S4 + percussion
HAMMOND	S-100	62	VD+VI	0	1S	h126a	like S6 + reverb
HAMMOND	SX-1	87	DI	13	2S	h126b	Super SX-1
HAMMOND	T-100	68	TW	13	2S	h127	
HAMMOND	T-200	68	TW	13	2S	h128	like T100 + 2-speed Leslie
HAMMOND	T-200-1	68	TW	13	2S	h129	
HAMMOND	T-200-2	68	TW	13	2S	h130	

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 28**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, a free-will donation will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
HAMMOND	T-262	68	TW	13	2S	h130	Institutional version of T-200
HAMMOND	T-300	68	TW	13	2S	h131	like T200 + Rhythm Rail
HAMMOND	T-400	70	TW	13	2S	h132	like T200 + Rhythm II
HAMMOND	T-500	72	TW	13	2S	h133	like T400 + cassette
HAMMOND	V-122	69	TD	13	2S	h134	Cadette (built by AceTone, Japan)
HAMMOND	V-170	69	TD	13	2S	h135	Cadette (built by AceTone, Japan)
HAMMOND	V-222	69	TD	13	2S	h136	Cadette (built by AceTone, Japan)
HAMMOND	V-322	70	TD	13	2S	h137	Cadette, like V222 + auto rhythm
HAMMOND	VS-100	70	TD	13	2S	h137	
HAMMOND	VS-200	70	TD	13	2S	h137	like VS100 + auto rhythm
HAMMOND	VS-300	73	TD	13	2S	h138	
HAMMOND	VS-400	70	TD	13	2S	h138	like VS200 + cassette
HAMMOND	VS-450	73	TD	13	2S	h138	like VS200 + cassette
HAMMOND	X-2	75	ID	0	1S	h138	Combo
HAMMOND	X-5	76	ID	13	2S	h138a	18050K/18150K (combo)
HAMMOND	X-66	67	TW+TD	25	2	h139	external tone cab't.
HAMMOND	X-77	69	TW	25	2	h140	pedestal version of H100
HAMMOND	X-77GT	70	TW	25	2	h141	like X77 + improved Leslie
HAMMOND	XTP	71	TW	13	2S	h142	pedestal version of T-400
HAMMOND	Porta-B	71	TW	13	2S	h143	portable version of L-100
HAMMOND	Super B	89	DI	25	2	h144	(with Leslie 412 cabinet)
HAMMOND	Super CX-1	87	DI	25	2	h145	
HEATHKIT							American kit organ, based on Thomas patents
KALAMAZOO		67	TD	0	1	k000	Combo organs built by CMI in Lowrey plant
KIMBALL	80	74	ID	13	2S	k001	Swinger 80
KIMBALL	100	71	ID	13	2S	k002	
KIMBALL	162	71	ID	13	2S	k003	
KIMBALL	170	71	ID	13	2S	k004	
KIMBALL	190	73	ID	13	2S	k005	Swinger 100
KIMBALL	192	73	ID	13	2S	k006	Swinger 100
KIMBALL	195	73	ID	13	2S	k007	Swinger 100
KIMBALL	200	61	VT	13	2S	k008	first "Indiana" Kimball.
KIMBALL	200LS	61	VT	13	2S	k009	first "Indiana" Kimball.
KIMBALL	205	61	VT	13	2S	k010	first "Indiana" Kimball.
KIMBALL	205LS	61	VT	13	2S	k011	first "Indiana" Kimball.
KIMBALL	208	62	TD*	13	2S	k012	
KIMBALL	210	60	TD	13	2S	k013	original transistor

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 29**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, **a free-will donation** will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
KIMBALL	215	60	TD	13	2S	k014	original transistor
KIMBALL	220	60	TD	13	2S	k015	original transistor
KIMBALL	225	60	PC	13	2S	k016	photocell spinet
KIMBALL	250	64	PC	25	2	k017	photocell console
KIMBALL	260	64	PC	25	2	k018	photocell console
KIMBALL	265	60	PC	25	2	k019	photocell console
KIMBALL	270	60	PC	25	2	k020	photocell console
KIMBALL	275	60	PC	25	2	k021	photocell console
KIMBALL	280	60	PC	A32	2	k022	photocell AGO console
KIMBALL	280	74	ID	13	2S	k023	Swinger 200
KIMBALL	282	74	ID	13	2S	k024	Swinger 200
KIMBALL	285	60	PC	A32	2	k025	photocell AGO console
KIMBALL	285	74	ID	13	2S	k026	Swinger 200
KIMBALL	301	63	TD	13	2S	k027	
KIMBALL	302	63	TD	13	2S	k028	
KIMBALL	303	63	TD	13	2S	k029	
KIMBALL	304	63	TD	13	2S	k030	
KIMBALL	380	75	ID	13	2S	k031	Swinger 300
KIMBALL	382	75	ID	13	2S	k032	Swinger 300
KIMBALL	385	75	ID	13	2S	k033	Swinger 300
KIMBALL	405	62	TD*	13	2S	k034	
KIMBALL	415	62	TD*	13	2S	k035	
KIMBALL	420	62	TD*	13	2S	k036	
KIMBALL	425	62	TD*	13	2S	k037	
KIMBALL	490	75	ID	13	2S	k038	Swinger 400
KIMBALL	492	75	ID	13	2S	k039	Swinger 400
KIMBALL	494	75	ID	13	2S	k040	Swinger 400
KIMBALL	495	75	ID	13	2S	k041	Swinger 400
KIMBALL	501	63	TD	13	2S	k042	
KIMBALL	501P	64	TD	13	2S	k043	spinet player organ
KIMBALL	505	63	TD	13	2S	k044	
KIMBALL	505P	64	TD	13	2S	k045	spinet player organ
KIMBALL	506	63	TD	13	2S	k046	
KIMBALL	506P	64	TD	13	2S	k047	spinet player organ
KIMBALL	511	64	TD	13	2S	k048	
KIMBALL	511P	64	TD	13	2S	k049	spinet player organ
KIMBALL	515	64	TD	13	2S	k050	

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 30**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, a free-will donation will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA. Now free to MITA members. Disregard the above notice

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
KIMBALL	515P	64	TD	13	2S	k051	spinet player organ
KIMBALL	516	64	TD	13	2S	k052	
KIMBALL	516P	64	TD	13	2S	k053	spinet player organ
KIMBALL	521	69	TD	13	2S	k054	Carnival
KIMBALL	541	70	TD	13	2S	k056	Carnival
KIMBALL	562	71	ID	13	2S	k057	Swinger 500
KIMBALL	565	71	ID	13	2S	k058	Swinger 500
KIMBALL	580	71	ID	13	2S	k059	Swinger 500
KIMBALL	582	71	ID	13	2S	k060	Swinger 500
KIMBALL	585	71	ID	13	2S	k061	Swinger 500
KIMBALL	592	75	ID	13	2S	k062	Swinger 400
KIMBALL	601	67	TD	13	2S	k063	
KIMBALL	651	67	TD	13	2S	k064	
KIMBALL	672	74	ID	13	2S	k065	Swinger 600
KIMBALL	690	73	ID	13	2S	k066	Swinger 600
KIMBALL	692	73	ID	13	2S	k067	Swinger 600
KIMBALL	695	73	ID	13	2S	k068	Swinger 600
KIMBALL	702	67	TD	13	2S	k069	
KIMBALL	702P	69	TD	13	2S	k070	
KIMBALL	704	67	TD	13	2S	k071	
KIMBALL	709	67	TD	13	2S	k072	Chapel
KIMBALL	710	67	TD	13	2S	k073	
KIMBALL	742	70	TD	13	2S	k074	Swinger 700
KIMBALL	752	67	TD	13	2S	k075	Swinger 700
KIMBALL	754	67	TD	13	2S	k076	Swinger 700
KIMBALL	760	67	TD	13	2S	k077	Swinger 700
KIMBALL	790	75	ID	13	2S	k078	Swinger 700
KIMBALL	792	75	ID	13	2S	k079	Swinger 700
KIMBALL	793	75	ID	13	2S	k080	Swinger 700
KIMBALL	795	75	ID	13	2S	k081	Swinger 700
KIMBALL	809	71	TD	13	2S	k082	Chapel
KIMBALL	832	69	TD	13	2S	k083	Swinger 800
KIMBALL	840	70	TD	13	2S	k084	Swinger 800
KIMBALL	842	70	TD	13	2S	k085	Swinger 800
KIMBALL	843	70	TD	13	2S	k086	Swinger 800
KIMBALL	844	70	TD	13	2S	k087	Swinger 800
KIMBALL	845	70	TD	13	2S	k088	Swinger 800

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 31**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, a free-will donation will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
KIMBALL	860	71	ID	13	2S	k089	Swinger 800
KIMBALL	862	71	ID	13	2S	k090	Swinger 800
KIMBALL	863	71	ID	13	2S	k091	Swinger 800
KIMBALL	864	71	ID	13	2S	k092	Swinger 800
KIMBALL	865	71	ID	13	2S	k093	Swinger 800
KIMBALL	880	71	ID	13	2S	k094	Swinger 800
KIMBALL	882	71	ID	13	2S	k095	Swinger 800
KIMBALL	883	71	ID	13	2S	k096	Swinger 800
KIMBALL	884	71	ID	13	2S	k097	Swinger 800
KIMBALL	885	71	ID	13	2S	k098	Swinger 800
KIMBALL	902	67	TD	13	2S	k099	
KIMBALL	910	67	TD	13	2S	k100	
KIMBALL	932	68	TD	13	2S	k101	Swinger Jamboree 900
KIMBALL	940	68	TD	13	2S	k102	Swinger Jamboree 900
KIMBALL	952	67	TD	13	2S	k103	
KIMBALL	953	67	TD	13	2S	k104	
KIMBALL	955	67	TD	13	2S	k105	
KIMBALL	960	67	TD	13	2S	k106	
KIMBALL	972	74	ID	13	2S	k107	
KIMBALL	990	73	ID	13	2S	k108	Swinger 900
KIMBALL	992	73	ID	13	2S	k109	Swinger 900
KIMBALL	993	73	ID	13	2S	k110	Swinger 900
KIMBALL	995	73	ID	13	2S	k111	Swinger 900
KIMBALL	1010	67	TD	13	2S	k111a	
KIMBALL	1012	67	TD	13	2S	k113	
KIMBALL	1013	67	TD	13	2S	k114	
KIMBALL	1021	66	TD	13	2S	k115	
KIMBALL	1023	66	TD	13	2S	k116	
KIMBALL	1024	66	TD	13	2S	k117	
KIMBALL	1025	66	TD	13	2S	k118	
KIMBALL	1030	66	TD	13	2S	k119	
KIMBALL	1040	70	ID	13	2S	k120	
KIMBALL	1042	70	ID	13	2S	k121	
KIMBALL	1045	70	ID	13	2S	k122	
KIMBALL	1080	71	ID	13	2S	k123	
KIMBALL	1082	71	ID	13	2S	k124	
KIMBALL	1085	71	ID	13	2S	k125	

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 32**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, a free-will donation will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
KIMBALL	1101	65	TD	13	2S	k126	
KIMBALL	1102	65	TD	13	2S	k127	
KIMBALL	1103	65	TD	13	2S	k128	
KIMBALL	1104	65	TD	13	2S	k129	
KIMBALL	1105	65	TD	13	2S	k130	
KIMBALL	1108	65	TD	13	2S	k131	
KIMBALL	1110	65	TD	13	2S	k132	
KIMBALL	1122	66	TD	13	2S	k133	
KIMBALL	1123	66	TD	13	2S	k134	
KIMBALL	1125	66	TD	13	2S	k135	
KIMBALL	1130	66	TD	13	2S	k136	Theater spinet
KIMBALL	1132	66	TD	13	2S	k137	Theater spinet
KIMBALL	1133	66	TD	13	2S	k138	Theater spinet
KIMBALL	1190	74	ID	13	2S	k139	Syntha-Swinger
KIMBALL	1191	74	ID	13	2S	k140	Syntha-Swinger
KIMBALL	1192	74	ID	13	2S	k141	Syntha-Swinger
KIMBALL	1193	74	ID	13	2S	k142	Syntha-Swinger
KIMBALL	1194	74	ID	13	2S	k143	Syntha-Swinger
KIMBALL	1195	74	ID	13	2S	k144	Syntha-Swinger
KIMBALL	1201	65	TD	13	2S	k145	spinet player organ
KIMBALL	1202	65	TD	13	2S	k146	spinet player organ
KIMBALL	1203	65	TD	13	2S	k147	spinet player organ
KIMBALL	1204	65	TD	13	2S	k148	spinet player organ
KIMBALL	1205	65	TD	13	2S	k149	spinet player organ
KIMBALL	1208	65	TD	13	2S	k150	spinet player organ
KIMBALL	1210	65	TD	13	2S	k151	spinet player organ
KIMBALL	1221	66	TD	13	2S	k152	spinet player organ
KIMBALL	1223	66	TD	13	2S	k153	spinet player organ
KIMBALL	1224	66	TD	13	2S	k154	spinet player organ
KIMBALL	1225	66	TD	13	2S	k155	spinet player organ
KIMBALL	1230	66	TD	13	2S	k156	spinet player organ
KIMBALL	1332	68	TD	13	2S	k157	Swinger Jubilee
KIMBALL	1340	68	TD	13	2S	k158	Swinger Jubilee
KIMBALL	1352	68	TD	13	2S	k159	Swinger Jubilee
KIMBALL	1360	68	TD	13	2S	k160	Swinger Jubilee
KIMBALL	1370	70	TD	13	2S	k161	Apollo
KIMBALL	1501	65	TD	13	2S	k162	

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 33**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, a free-will donation will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
KIMBALL	1502	65	TD	13	2S	k163	
KIMBALL	1503	65	TD	13	2S	k164	
KIMBALL	1504	65	TD	13	2S	k165	
KIMBALL	1505	65	TD	13	2S	k166	
KIMBALL	1506	65	TD	13	2S	k167	
KIMBALL	1508	65	TD	13	2S	k168	
KIMBALL	1510	65	TD	13	2S	k169	Theater spinet
KIMBALL	1511	65	TD	13	2S	k170	Theater spinet
KIMBALL	1512	65	TD	13	2S	k171	Theater spinet
KIMBALL	1513	65	TD	13	2S	k172	Theater spinet
KIMBALL	1514	65	TD	13	2S	k173	Theater spinet
KIMBALL	1515	65	TD	13	2S	k174	Theater spinet
KIMBALL	1516	65	TD	13	2S	k175	Theater spinet
KIMBALL	1518	65	TD	13	2S	k176	Theater spinet
KIMBALL	1521	66	TD	13	2S	k177	stereo spinet
KIMBALL	1522	66	TD	13	2S	k178	stereo spinet
KIMBALL	1523	66	TD	13	2S	k179	stereo spinet
KIMBALL	1525	66	TD	13	2S	k180	stereo spinet
KIMBALL	1530	66	TD	13	2S	k181	stereo theater spinet
KIMBALL	1532	66	TD	13	2S	k182	stereo theater spinet
KIMBALL	1533	66	TD	13	2S	k183	stereo theater spinet
KIMBALL	1590	75	ID	13	2S	k184	Syntha-Swinger
KIMBALL	1640	71	ID	25	2	k185	stereo console
KIMBALL	1642	71	ID	25	2	k186	stereo console
KIMBALL	1732	68	TD	25	2	k187	Swinger Professional
KIMBALL	1740	68	TD	25	2	k188	Swinger Professional
KIMBALL	1752	69	TD	25	2	k189	
KIMBALL	1760	69	TD	25	2	k190	
KIMBALL	1790	74	ID	25	2	k191	Syntha-Swinger
KIMBALL	1901	64	TD	25	2	k192	
KIMBALL	1907	64	TD	25	2	k193	
KIMBALL	1930	69	TD	25	2	k194	
KIMBALL	C-3	78	ID	13	2S	k195	Caravan
KIMBALL	F-22	79	ID	13	2S	k196	Super Continental
KIMBALL	J-300	83	ID	13	2S	k197	Imagination
KIMBALL	J-900	81	ID	25	3	k198	Xanadu
KIMBALL	K-500	78	ID	25	2	k199	Flamingo

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 34**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, **a free-will donation** will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
KIMBALL	K-505	78	ID	25	2	k200	Flamingo
KIMBALL	K-600	79	ID	25	2	k201	Stardust
KIMBALL	K-800	78	ID	25	2	k202	Fascination
KIMBALL	L-20	78	ID	13	2S	k203	Continental
KIMBALL	L-22	78	ID	13	2S	k204	Superstar
KIMBALL	L-30	78	ID	13	2S	k205	Aquarius
KIMBALL	L-32	78	ID	13	2S	k206	Aquarius
KIMBALL	L-35	78	ID	13	2S	k207	Aquarius
KIMBALL	L-40	78	ID	13	2S	k208	Shangri-La
KIMBALL	L-45	78	ID	13	2S	k209	Shangri-La
KIMBALL	L-70	78	ID	13	2S	k210	Temptation
KIMBALL	L-72	78	ID	13	2S	k211	Temptation
KIMBALL	L-77	78	ID	13	2S	k212	Temptation
KIMBALL	L-100	78	ID	13	2S	k213	Paradise
KIMBALL	L-102	78	ID	13	2S	k214	Paradise
KIMBALL	L-105	78	ID	13	2S	k215	Paradise
KIMBALL	L-200	78	ID	13	2S	k216	Camelot
KIMBALL	L-205	78	ID	13	2S	k217	Camelot
KIMBALL	M-10	79	ID	13	2S	k218	Superstar II
KIMBALL	M-20	80	ID	13	2S	k219	Super Continental
KIMBALL	M-30	79	ID	13	2S	k220	Aquarius
KIMBALL	M-32	79	ID	13	2S	k221	Aquarius
KIMBALL	M-35	79	ID	13	2S	k223	Aquarius
KIMBALL	M-40	79	ID	13	2S	k224	Performer
KIMBALL	M-45	79	ID	13	2S	k225	Performer
KIMBALL	M-70	79	ID	13	2S	k226	Temptation
KIMBALL	M-72	79	ID	13	2S	k227	Temptation
KIMBALL	M-75	79	ID	13	2S	k228	Temptation
KIMBALL	M-77	79	ID	13	2S	k229	Temptation
KIMBALL	M-300	79	ID	13	2S	k230	Sensation
KIMBALL	R-10	80	ID	13	2S	k231	Superstar III
KIMBALL	R-30	80	ID	13	2S	k232	Aquarius
KIMBALL	R-32	80	ID	13	2S	k233	Aquarius
KIMBALL	R-35	80	ID	13	2S	k234	Aquarius
KIMBALL	R-80	81	ID	13	2S	k235	Broadway
KIMBALL	R-85	81	ID	13	2S	k236	Broadway
KIMBALL	R-150	81	ID	13	2S	k237	Inspiration

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 35**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, a free-will donation will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
KIMBALL	R-155	81	ID	13	2S	k238	Inspiration
KIMBALL	S-10	83	ID	13	2S	k239	Moonglow
KIMBALL	S-20	83	ID	13	2S	k240	Valencia
KIMBALL	T-50	83	ID	13	2S	k241	Traditional spinet
KIMBALL	T-100	83	ID	32	2	k242	Traditional console
KIMBALL	V-1	83	ID	0	1S	k243	Voyager 3 portable
KIMBALL	W-3	82	ID	0	1S	k244	Voyager
KIMBALL	W-4	83	ID	0	1S	k245	Voyager 2
KIMBALL	W-30	83	ID	13	2S	k246	Mariner
KIMBALL	W-35	83	ID	13	2S	k247	Mariner
KIMBALL	W-40	83	ID	13	2S	k248	Celestra
KIMBALL	W-45	83	ID	13	2S	k249	Celestra
KIMBALL	W-70	83	ID	13	2S	k250	Enterprise
KIMBALL	W-75	83	ID	13	2S	k251	Enterprise
KIMBALL	Z-50	83	DI	13	2S	k252	MusicPlus computer
KINSMAN	A		VN	13	1S	kn001	'Countess'
KINSMAN	AP		VN	13	1S	kn002	'Countess'
KINSMAN	B		VN	13	2S	kn003	
KINSMAN	C		VN	13	2S	kn004	'Princess'
KINSMAN	CP		VN	13	2S	kn005	'Princess'
KINSMAN	D		VN	25	2	kn006	'Empress'
KINSMAN	E		VN	13	2S	kn007	'Duchess'
KINSMAN	F		VN	13	2S	kn008	'Crown Princess'
KINSMAN	F-25		VN	25	2	kn009	'Crown Princess'
KINSMAN	H	63	VN	13	2S	kn010	'Countess', Compactron osc.
KINSMAN	J-13	63	VN	13	2S	kn011	'Crown Princess', Compactron osc.
KINSMAN	J-25	63	VN	25	2	kn012	'Imperial Princess', Compactron osc.
KINSMAN	J-4	63	VN	13	2S	kn013	'Princess', Compactron osc.
KINSMAN	K		VN	13	2S	kn014	
LOWREY	CH	59	VD	25	2	I001	Church console
LOWREY	CN	59	VD	25	2	I002	Coronation console
LOWREY	CHO	63	VD	25	2	I003	Church console
LOWREY	C-32	66	TI	A32	2	I004	built by Rodgers
LOWREY	CH-32	67	TD	A32	2	I005	Church console
LOWREY	CO-80	77	ID	13	2S	I006	Contempo 80 (same as D-550)
LOWREY	C-300	76	ID	25	2	I007	Promenade (same as SCT-25)
LOWREY	C-500	77	ID	25	2	I008	Celebration (same as H25-4)

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

## ELECTRONIC ORGAN REFERENCE LIST page 36

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, **a free-will donation** will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
LOWREY	DS	58	VD	13	2S	I009	Heritage
LOWREY	DSA	60	VD	13	2S	I010	Heritage
LOWREY	DSL	62	VD	13	2S	I011	Heritage
LOWREY	DSO	62	VD	13	2S	I012	Heritage
LOWREY	DSO-1	65	VD	13	2S	I013	Heritage
LOWREY	D-310	86	DI	13	2S	I014	DS (Hohner design, Lowrey built)
LOWREY	D-325	78	ID	13	2S	I015	Holiday
LOWREY	D-330	79	ID	13	2S	I016	Holiday
LOWREY	D-350	82	ID	13	2S	I017	Holiday
LOWREY	D-360	86	DI	13	2S	I018	DS-1 (Hohner design, Lowrey built)
LOWREY	D-450	85	DI	13	2S	I019	Holiday DeLuxe w/Genius
LOWREY	D-550	77	ID	13	2S	I020	Contempo 80 (same as CO-80)
LOWREY	D-575	81	ID	13	2S	I021	Cotillion
LOWREY	D-600	80	DI	18	2S	I022	MX-1
LOWREY	DG-150	87	DI	13	2S	I023	(Orla design and built)
LOWREY	EPO	68	TD	13	1S	I024	Electronic Piano/Organ
LOWREY	EPOR	68	TD	13	1S	I025	Electronic Piano/Organ
LOWREY	E-100	77	ID	13	2S	I026	Carnival
LOWREY	FL	59	VD	25	2	I027	Festival console
LOWREY	FLO	63	VD	25	2	I028	Festival console
LOWREY	GA	70	ID	13	2S	I029	Citation Golden Anniv. spinet
LOWREY	GA25	70	ID	25	2	I030	Citation Golden Anniv. console
LOWREY	GA25K	70	ID	25	2	I031	Citation Golden Anniv. console
LOWREY	GA25KH	71	ID	25	2	I032	Citation Theater console
LOWREY	GAK	70	ID	13	2S	I033	Citation Golden Anniv. spinet
LOWREY	GAKH	71	ID	13	2S	I034	Citation Theater spinet
LOWREY	GL	88	DI	0	1S	I035	Genie
LOWREY	GL-1	88	DI	13	2S	I036	Genie
LOWREY	GL-2	89	DI	13	2S	I037	Genie
LOWREY	G-80	84	DI	0	1S	I038	Genius (portable)
LOWREY	G-100	83	DI	0	1S	I039	Genius
LOWREY	G-150	84	DI	0	2S	I040	Genius spinet. *pedals optional
LOWREY	G-200	84	DI	13	2S	I041	Genius spinet
LOWREY	G-260	86	DI	13	2S	I042	GS
LOWREY	G-265	87	DI	13	2S	I043	GS
LOWREY	G-300	86	DI	13	2S	I044	GS-1
LOWREY	G-365	87	DI	13	2S	I045	GS-1

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 37**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, a free-will donation will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
LOWREY	G-395	88	DI	13	2S	I046	GS-2
LOWREY	G-400	86	DI	13	2S	I047	GX
LOWREY	G-500	86	DI	13	2S	I048	GX-1
LOWREY	G-600	86	DI	25	2	I049	GX-225
LOWREY	G-700	86	DI	25	3	I050	GX-325
LOWREY	G-7000	89	DI	25	3	I051	GX-361
LOWREY	H	67	TD	13	2S	I052	Theater spinet
LOWREY	H1	67	VD	13	2S	I053	Theater spinet
LOWREY	H1-R	67	VD	13	2S	I054	Theater spinet
LOWREY	H-25	66	TD	25	2	I055	
LOWREY	H-25R	67	TD	25	2	I056	
LOWREY	H-25R-1	67	TD	25	2	I057	
LOWREY	H-25R-2	68	TD	25	2	I058	
LOWREY	H-25-3	72	ID	25	2	I059	Celebration (Brass & String Symphonizers)
LOWREY	H-25-4	77	ID	25	2	I060	Celebration (same as C-500)
LOWREY	HR	67	TD	13	2S	I061	Theater spinet
LOWREY	HR-10	68	VD	13	2S	I062	Theater spinet
LOWREY	HR-20	68	VD	13	2S	I063	Theater spinet
LOWREY	HR-88	68	TD	13	2S	I064	Theater spinet
LOWREY	HR-98	71	TD	13	2S	I065	Theater spinet
LOWREY	IC	69	ID	13	2S	I066	Satellite
LOWREY	IC44	70	ID	13	2S	I067	Satellite
LOWREY	IC44AR	71	ID	13	2S	I068	Neptune
LOWREY	IC44K	71	ID	13	2S	I069	Jupiter
LOWREY	IC44L	70	ID	13	2S	I070	Satellite
LOWREY	ICG	70	ID	13	2S	I071	Genie
LOWREY	LPS	63	VD	13	2S	I072a	Starlet
LOWREY	LS	57	VD	13	2S	I073	Holiday
LOWREY	LSA	59	VD	13	2S	I074	Holiday
LOWREY	LSB	59	VD	13	2S	I075	Holiday
LOWREY	LSC	60	VD	13	2S	I076	Holiday
LOWREY	LSC Duo	60	VD	13	2S	I077	Holiday
LOWREY	LSC-1	60	VD	13	2S	I078	Holiday
LOWREY	LSL	61	VD	13	2S	I079	Holiday
LOWREY	LSO	62	VD	13	2S	I080	Holiday
LOWREY	L-2	80	DI	0	1S	I081	Wandering Genie
LOWREY	L-5	80	DI	0	1S	I082	Genie

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

## ELECTRONIC ORGAN REFERENCE LIST page 38

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, **a free-will donation** will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
LOWREY	L-10	77	ID	0	1S	I082a	Teenie Genie (same as TG)
LOWREY	L-15	80	DI	0	1S	I082b	Genie
LOWREY	L-22	80	DI	13	2S	I083	Fiesta
LOWREY	L-25	81	DI	13	2S	I084	Fiesta
LOWREY	L-26	82	DI	13	2S	I085	Fiesta
LOWREY	L-50	77	ID	0	1S	I086	Magic Genie II
LOWREY	L-60	78	ID	13	2S	I087	Debut
LOWREY	L-65	80	DI	13	2S	I088	Debut
LOWREY	L-66	82	DI	13	2S	I089	Mardi Gras
LOWREY	L-70	81	DI	13	2S	I090	Debut
LOWREY	L-75	86	DI	13	2S	I091	LS (Hohner design, Lowrey built)
LOWREY	L-80	85	DI	13	2S	I092	Carnival (JVC design, Lowrey built)
LOWREY	L-85	86	DI	13	2S	I093	LS-1 (Hohner design, Lowrey built)
LOWREY	L-90	85	DI	13	2S	I094	Festival (JVC design, Lowrey built)
LOWREY	L-100	77	ID	25	2	I094a	Carnival
LOWREY	L-105	78	ID	25	2	I094b	Carnival
LOWREY	LC-88L	70	ID	13	2S	I095	Lancer
LOWREY	LC-88SG	70	ID	13	2S	I096	Super Genie
LOWREY	LC-98	71	ID	13	2S	I097	Saturn
LOWREY	LC-98K	71	ID	13	2S	I098	Saturn DeLuxe
LOWREY	LC-98KSG	71	ID	13	2S	I099	Venus
LOWREY	MS	60	VD	13	2S	I100	Brentwood
LOWREY	MSL	62	VD	13	2S	I101	Brentwood
LOWREY	M50	63	VD	13	2S	I102	Brentwood
LOWREY	M-100	77	ID	13	2S	I103	Encore
LOWREY	M-125	78	ID	13	2S	I104	Festival
LOWREY	M-126	80	DI	13	2S	I105	Festival
LOWREY	M-150	80	DI	13	2S	I106	Pageant
LOWREY	M-155	82	DI	13	2S	I107	Pageant
LOWREY	M-300	77	ID	13	2S	I108	Jamboree
LOWREY	M-325	78	ID	13	2S	I109	Jamboree
LOWREY	M-375	80	DI	13	2S	I110	Parade
LOWREY	M-500	77	ID	13	2S	I111	Jubilee
LOWREY	M-525	78	ID	13	2S	I112	Jubilee
LOWREY	O	41	VD	13	1S	I113	Organo attachment for piano. *optional.
LOWREY	PS	61	VD	13	2S	I114	Starlet
LOWREY	PSA	63	VD	13	2S	I115	Starlet

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 39**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, a free-will donation will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
LOWREY	S	54	VD	13	2S	I116	Berkshire
LOWREY	SS	57	VD	13	2S	I117	Lincolnwood
LOWREY	SS-25	61	VD	25	2	I117a	Lincolnwood console
LOWREY	SCT	76	ID	13	2S	I118	Symphonic Citation Theatre Spinnet
LOWREY	SCT-25	76	ID	25	2	I118a	Promenade (same as C-300)
LOWREY	SSO-25	62	VD	25	2	I118b	Lincolnwood console
LOWREY	T-1	67	TD	13	2	I118c	Combo organ
LOWREY	T-2	67	TD	13	2	I118d	Combo organ
LOWREY	TG	73	ID	0	1S	I119	Teenie Genie (same as L-10)
LOWREY	TG-1	74	ID	0	1S	I119	Magic Teenie Genie
LOWREY	TG-44	74	ID	13	2S	I120	Genie 44
LOWREY	TG-44-1	74	ID	13	2S	I121	Magic Genie 44
LOWREY	TG-88	74	ID	13	2S	I122	Genie 88
LOWREY	TG-88-1	75	ID	13	2S	I123	Magic Genie 88
LOWREY	TG-98	74	ID	13	2S	I124	Genie 98
LOWREY	TG-98-1	76	ID	13	2S	I125	Magic Genie 98
LOWREY	TBO	66	TD	13	2S	I125a	Berkshire
LOWREY	TBO-1	68	TD	13	2S	I125b	Berkshire
LOWREY	TGO	75	ID	13	2S	I126	Orchestral Holiday
LOWREY	TGO-1	76	ID	13	2S	I127	Orchestral Holiday
LOWREY	TGS	75	ID	13	2S	I128	Symphonic Holiday
LOWREY	TGS-1	76	ID	13	2S	I129	Symphonic Holiday
LOWREY	TLO	64	TD	13	2S	I130	Holiday Deluxe
LOWREY	TLO-1	64	TD	13	2S	I131	Holiday Deluxe
LOWREY	TLO-1R	64	TD	13	2S	I132	Holiday Deluxe
LOWREY	TLO-R	64	TD	13	2S	I133	Holiday
LOWREY	TLS	64	TD	13	2S	I134	Holiday
LOWREY	TLS-R	64	TD	13	2S	I135	Holiday
LOWREY	TLOK	69	ID	13	2S	I136	Holiday Deluxe
LOWREY	TLOK25S	73	ID	25	2	I137	Stereo Holiday console
LOWREY	TLOKS	72	ID	13	2D	I138	Stereo Holiday
LOWREY	TLOKV	72	ID	13	2D	I139	Holiday Deluxe w/Virtuoso
LOWREY	TPL	64	TD	13	2D	I140	Starlet
LOWREY	TPS	64	TD	13	2D	I141	Starlet
LOWREY	TP-10	68	TD	13	2D	I142	Skylark
LOWREY	TP-10K	69	TD	13	2D	I143	Skylark
LOWREY	TP-10R	68	TD	13	2D	I144	Skylark

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 40**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, **a free-will donation** will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA. Now free to MITA members. Disregard the above notice

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
LOWREY	TP-44	64	TD	13	2D	I145	Hilton
LOWREY	TP-44 Duo	64	TD	13	2D	I146	Hilton
LOWREY	TP-44R	66	TD	13	2D	I147	Hilton
LOWREY	TS-88	68	TD	13	2D	I148	Tempest
LOWREY	TS-88K	68	TD	13	2D	I149	Tempest
LOWREY	TS-88R	68	TD	13	2D	I150	Tempest
LOWREY	TSO-25	67	TD	25	2	I150a	Lincolnwood console
LOWREY	V-60	84	DI	0	1S	I151	Micro Genie (portable) JVC-built
LOWREY	V-100	82	DI	0	1S	I152	Micro Genie (portable) JVC-built
LOWREY	V-101	84	DI	0	1S	I153	Micro Genie (portable) JVC-built
LOWREY	V-105	85	DI	0	1S	I154	Micro Genie (portable) JVC-built
LOWREY	V-120	84	DI	0	1S	I155	Micro Genie (portable) JVC-built
LOWREY	V-125	85	DI	0	1S	I156	Micro Genie (portable) JVC-built
LOWREY	V-600	85	DI	0	1S	I157	Micro Genie (portable) JVC-built
MAGNAVOX	1A10	64	TD	2	2	m001	
MAGNAVOX	1A20	64	TD	13	2	m002	
MAGNAVOX	1A30	64	TD	13	2	m003	
MAGNAVOX	1AB200	64	TD	13	2	m004	
MAGNAVOX	1AB400	64	TD	13	2	m005	
MAGNAVOX	1AB700	64	TD	13	2	m006	
MAGNAVOX	1AC700	64	TD	13	2	m007	Chord unit.
MAGNAVOX	1AD600	64	TD	13	2	m008	
MAGNAVOX	1AD750	64	TD	13	2	m009	
MAGNAVOX	1B10	64	TD	13	2	m010	
MAGNAVOX	1CD902	64	TD	25	2	m010a	
MAGNAVOX	2A10	64	TD	13	2	m011	
MAGNAVOX	2AB400	64	TD	13	2	m012	Canadian model.
MAGNAVOX	2AB700	64	TD	13	2	m013	Canadian model.
MAGNAVOX	2AC700	64	TD	13	2	m014	Canadian model. Chord unit.
MAGNAVOX	2B10	64	TD	13	2	m015	Chord unit.
MINSHALL	E	49	VD	32	2	mi01	
MINSHALL	H	50	VD	12	1	mi02	
MINSHALL	HC	50	VD	12	1	mi03	
MINSHALL	J	50	VD	25	2	mi04	console
MINSHALL	K	50	VD	25	2	mi05	
MINSHALL	L	51	VD	25	2	mi06	
MINSHALL	S	50	VD			mi07	

Thanks to the (former) service managers and technicians who helped make this list possible.  
Copyright 2007 by Jan Girardot <janandpat@sopris.net>

## ELECTRONIC ORGAN REFERENCE LIST page 41

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, a free-will donation will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
MINSHALL-ESTEY	B	46	KR	0	1	mi08	
MINSHALL-ESTEY	C	46	KR	0	1	mi09	
MINSHALL-ESTEY	M	47	KR			mi10	
MINSHALL-ESTEY	MPR	47	KR			mi11	w/radio and phono input stages.
MUSICRAFT						mi11	American kit organ
OPTIGAN			PC	0	1S	mi11	one-keyboard, optical scanning of plastic discs
RODGERS	22A	66	TI	A32	2	r001	
RODGERS	22B	66	TI	A32	2	r001	
RODGERS	22D	66	TI	A32	2	r002	
RODGERS	22E	61	TI	A32	2	r003	
RODGERS	22S	63	TI	A32	2	r004	
RODGERS	23A	62	TI	A32	2	r005	
RODGERS	23E	63	TI	A32	2	r006	theatre console
RODGERS	24	62	TI	A32	2	r007	
RODGERS	24C	62	TI	A32	2	r007	
RODGERS	32A	64	TI	A32	3	r008	
RODGERS	32B	64	TI	A32	3	r009	
RODGERS	32BC	65	TI	A32	3	r010	
RODGERS	32C	65	TI	A32	3	r010	
RODGERS	32D	65	TI	A32	3	r010	drawknob version of 32C
RODGERS	33E	64	TI	A32	3	r011	theatre console
RODGERS	34A	63	TI	A32	3	r012	
RODGERS	34E	64	TI	A32	3	r013	theatre console
RODGERS	35A	64	TI	A32	3	r014	
RODGERS	35D	64	TI	A32	3	r014	
RODGERS	36C	62	TI	A32	3	r015	
RODGERS	36D	62	TI	A32	3	r016	
RODGERS	36E	62	TI	A32	3	r016	theatre console
RODGERS	75	72	TI	A32	2	r017	'Columbian'
RODGERS	100	69	TI	A32	2	r018	renamed 'Jamestown,' 1972
RODGERS	100 II	72	TI	A32	2	r019	'Jamestown'
RODGERS	110	69	TI	A32	2	r020	renamed 'Scarborough,' 1972
RODGERS	110 II	72	TI	A32	2	r021	'Scarborough'
RODGERS	115	73	TI	A32	2	r022	'Deseret'
RODGERS	135	76	TI	A32	2	r023	
RODGERS	145	74	TI	A32	2	r024	'Alexandria'
RODGERS	200	76	TI	A32	2	r025	pipe-augmented cabinet organ

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

## ELECTRONIC ORGAN REFERENCE LIST page 42

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, **a free-will donation** will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
RODGERS	205	76	TI	A32	2	r026	pipe-augmented cabinet organ
RODGERS	220	71	TI	A32	2	r027	'Cambridge'
RODGERS	220 II	72	TI	A32	2	r028	moving or lighted drawknobs, or stop tablets (r
RODGERS	230	75	ID	A32	2	r029	'Topper'(designed by an ex-Thomas engineer,
RODGERS	250	75	TI	A32	2	r030	
RODGERS	270	80	TI+pipes	A32	2	r031	MICASKO A, pipe version of 870
RODGERS	300	80	TI+pipes	A32	3	r032	MICASKO A, pipe version of 900A
RODGERS	320	63	TI	32	3	r033	'Trio'
RODGERS	321	68	TI	32	3	r034	'Trio'
RODGERS	321A	75	TI	32	3	r035	'Trio'
RODGERS	321B	77	TI	32	3	r036	'Trio'
RODGERS	321C	82	TI	32	3	r037	'Trio'
RODGERS	322	68	TI	32	3	r038	'Trio'
RODGERS	325	65	TI	32	3	r039	'Trilogy'
RODGERS	327	75	TI	A32	3	r040	'Marquee'
RODGERS	330	71	TI	A32	3	r041	'Providence' (also available w/drawknobs)
RODGERS	333	75	TI	A32	3	r042	'Olympic'
RODGERS	340	81	TI	A32	3	r043	"Century"
RODGERS	350	78	TI+pipes	A32	3	r044	
RODGERS	520	94	DI	A32	2	r045	
RODGERS	530	94	DI	A32	2	r045	
RODGERS	550	71	TI	A32	2	r045	'American Classic'
RODGERS	605	85	TI	A32	2	r046	'Essex'
RODGERS	625	88	TI	A32	2	r047	'Essex'
RODGERS	640	85	TI	A32	2	r048	'Essex'
RODGERS	645	85	TI	A32	2	r049	'Essex'
RODGERS	650	83	TI	A32	2	r050	'York'
RODGERS	650B	85	TI	A32	2	r050	'York'
RODGERS	655	81	TI	A32	2	r051	'Essex'
RODGERS	660	68	TI	A32	3	r052	
RODGERS	700	77	TI	A32	2	r053	'Columbian'
RODGERS	700B	81	TI	A32	2	r054	'Columbian'
RODGERS	700C	83	TI	A32	2	r054	'Columbian'
RODGERS	705	83	TI	A32	2	r055	'Kent'
RODGERS	725	77	TI	A32	2	r056	'Jamestown'
RODGERS	725B	81	TI	A32	2	r057	'Jamestown'
RODGERS	740	83	TI	A32	2	r058	'Glasgow'

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 43**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, a free-will donation will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
RODGERS	740B	85	TI	A32	2	r058	'Glasgow'
RODGERS	745	89	TI	A32	2	r059	'Concord'
RODGERS	750	77	TI	A32	2	r060	'Scarborough'
RODGERS	750B	81	TI	A32	2	r061	'Scarborough'
RODGERS	755	89	TI	A32	2	r062	'Concord'
RODGERS	760	86	TI	A32	2	r063	'Concord'
RODGERS	770	83	TI	A32	2	r064	'Exeter'
RODGERS	780	83	TI	A32	2	r065	'Asilomar'
RODGERS	785	90	TI	A32	2	r066	'Cambridge'
RODGERS	800	78	TI	A32	2	r067	'Alexandria'
RODGERS	810	80	TI	A32	2	r068	'Alexandria' MICASKO A
RODGERS	815	80	TI	A32	2	r068	'Deseret' MICASKO A
RODGERS	820	81	TI	A32	2	r069	'Alexandria'
RODGERS	825	86	TI	A32	2	r070	'Salzburg'
RODGERS	830	87	TI	A32	2	r071	'Newport'
RODGERS	840	84	TI	A32	3	r072	'Windsor'
RODGERS	850	78	TI	A32	2	r073	'Cambridge' (formerly 220-II)
RODGERS	870	85	TI	A32	2	r074	'Cambridge' (early=MICASKO, later-B tech.)
RODGERS	880	84	TI	A32	2	r074	'Paramount' (theatre version of 840)
RODGERS	890	86	TI	A32	3	r075	'Westminster'
RODGERS	900	85	TI	A32	3	r076	'Providence' (early=MICASKO, later=B tech.)
RODGERS	925	85	TI	A32	3	r077	'Oxford'
RODGERS	945	90	TI	A32	3	r078	'Oxford'
RODGERS	950A	80	TI	A32	3	r078	MICASKO A (all-electronic version of 350)
RODGERS	985	88	TI	A32	4	r079	
RODGERS	990	68	TI	A32	3	r080	'Heritage'
RODGERS			TI	A32	2	r081	'Gemini,' electronic + pipes
SAVILLE	7216		TI	A32	2	sa005	'Sovereign'
SAVILLE	7218		TI	A32	2	sa006	'Sovereign'
SAVILLE	7219		TI	A32	2	sa007	'Sovereign'
SAVILLE	7220	76	TI	A32	2	sa008	'Sovereign' LDS special
SAVILLE	7221	71	TI	A32	2	sa009	'Sovereign'
SAVILLE	7224	71	TI	A32	2	sa010	'Sovereign'
SAVILLE	7225		TI	A32	2	sa011	'Sovereign'
SAVILLE	7227		TI	A32	2	sa012	'Sovereign'
SAVILLE	7228		TI	A32	2	sa013	'Sovereign'
SAVILLE	7337		TI	A32	3	sa014	'Sovereign'

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 44**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, [a free-will donation](#) will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
SCHOBER							American kit organ, based on Baldwin patents
SEEBURG	S-1	67	TD	25	2	se001	Hampshire
SEEBURG	S-2	67	TD	13	2S	se002	Dorchester
SEEBURG	S-3	67	TD	13	2S	se003	Carlyle
SILVERTONE	4702		TD	13	2S	si001	built by Thomas
SILVERTONE	4703		TD	13	2S	si002	built by Thomas
SILVERTONE	4704		TD	13	2S	si003	built by Thomas
SILVERTONE	4706		TD	13	2S	si004	built by Thomas
SILVERTONE	4707		TD	13	2S	si005	built by Thomas
SILVERTONE	4708		TD	13	2S	si006	built by Thomas
SILVERTONE	4709		TD	13	2S	si007	built by Thomas
SILVERTONE	4710		TD	13	2S	si008	built by Thomas
SILVERTONE	4711		TD	13	2S	si009	built by Thomas
SILVERTONE	4713		TD	13	2S	si010	built by Thomas
SILVERTONE	4715		TD	13	2S	si011	built by Thomas
SILVERTONE	4716		TD	13	2S	si012	built by Thomas
SILVERTONE	4733		TD	13	2S	si013	built by Thomas, similar to A-1
SILVERTONE	4735		TD	13	2S	si014	built by Thomas
SILVERTONE	4736		TD	13	2S	si015	built by Thomas
SILVERTONE	4736		TD	13	2S	si016	built by Thomas
SILVERTONE	4737		TD	13	2S	si017	built by Thomas
SILVERTONE	4738		TD	13	2S	si018	built by Thomas
SILVERTONE	4792		TD	13	2S	si019	built by Thomas
SILVERTONE	4794		TD	13	2S	si020	built by Thomas
SILVERTONE	4796		TD	13	2S	si021	built by Thomas
SILVERTONE	8122		TD	13	2S	si021	built by Thomas, similar to 130D
STORY & CLARK	40	69	ID	13	2S	st001	same as LO IC
STORY & CLARK	45	70	ID	13	2S	st002	same as LO IC44
STORY & CLARK	45AR	71	ID	13	2S	st003	same as LO IC44AR
STORY & CLARK	45M	70	ID	13	2S	st004	same as LO ICG
STORY & CLARK	60	68	TD	13	2S	st005	same as LO TP10
STORY & CLARK	60K	69	TD	13	2S	st006	same as LO TP10K
STORY & CLARK	60R	68	TD	13	2S	st007	same as LO TP10R
STORY & CLARK	70	71	ID	13	2S	st008	same as LO LC98
STORY & CLARK	75	68	TD	13	2S	st009	same as LO TS88
STORY & CLARK	76AR	68	TD	13	2S	st010	same as LO TS88AR
STORY & CLARK	76K	69	TD	13	2S	st011	same as LO TS88K

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 45**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, a free-will donation will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

**Now free to MITA members. Disregard the above notice**

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
STORY & CLARK	76R	68	TD	13	2S	st012	same as LO TS88R
STORY & CLARK	80K	71	ID	13	2S	st013	same as LO LC98K (less AOC)
STORY & CLARK	85KM	71	ID	13	2S	st014	same as LO LC98KSG (less AOC)
STORY & CLARK	90	71	ID	13	2S	st015	same as LO HR88
STORY & CLARK	95HM	71	ID	13	2S	st016	same as LO HR98 (less AOC)
STORY & CLARK	100	64	TD	13	2S	st017	same as LO TP44
STORY & CLARK	110R	63	VD	13	2S	st018	same as LO MSO-1
STORY & CLARK	120K	69	ID	13	2S	st019	same as LO TLOK (less AOC)
STORY & CLARK	120-1	64	TD	13	2S	st020	same as LO TLO-1 (less AOC)
STORY & CLARK	120R-1	64	TD	13	2S	st021	same as LO TLOR-1 (less AOC)
STORY & CLARK	130	68	TD	13	2S	st022	same as LO HR10 (less AOC)
STORY & CLARK	140R	63	VD	13	2S	st023	same as LO MSO
STORY & CLARK	150K	70	ID	13	2S	st024	same as LO GAK (less AOC)
STORY & CLARK	160	62	VD	13	2S	st025	same as LO DSO (less AOC)
STORY & CLARK	200	70	ID	13	2S	st026	same as LO GA25K/H25R2
STORY & CLARK	250	67	TD	13	2S	st027	same as LO TSO-25 (less AOC)
STORY & CLARK	300	71	ID	13	2S	st028	same as LO GAK25H (less AOC)
STORY & CLARK	320	67	TD	A32	2	st029	same as LO CH32
TEISCO		60					Kawai-built combo organ line
THOMAS	A-1	62	TD	13	2S	t001	Largo
THOMAS	A-1C	62	TD	13	2S	t002	Largo
THOMAS	AL-2	63	TD	13	2S	t003	Largo
THOMAS	AL-3	64	TD	13	2S	t004	Avalon
THOMAS	AR-1	63	TD	13	2S	t005	Largo
THOMAS	AR-2	64	TD	13	2S	t006	Fiesta
THOMAS	ARL-2	64	TD	13	2S	t007	Artiste
THOMAS	ART-1	64	TD	13	2S	t008	Artiste
THOMAS	BL-1	63	TD	13	2S	t009	Coronet DeLuxe
THOMAS	BL-2	64	TD	13	2S	t010	Coronet Supreme
THOMAS	BL-3	64	TD	13	2S	t011	Coronado
THOMAS	BT-1	64	TD	13	2S	t012	Coronet
THOMAS	C	64	TD	32	2	t013	Impressario
THOMAS	G-1	56	VI	13	1S	t014	
THOMAS	GP	57	VI	13	1S	t015	w/phono
THOMAS	GS-1	58	VI	13	1S	t016	w/stereo phono
THOMAS	H	57	VI	13	2S	t017	
THOMAS	J-1	57	VI	0	1S	t018	Chordion

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 46**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, a free-will donation will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
THOMAS	K	57	VI	13	2S	t019	Intermezzo
THOMAS	L	59	VS	13	2S	t020	Prelude
THOMAS	LS	59	VS	13	2S	t021	Prelude
THOMAS	M-18	59	VS	13	2S	t022	Chorale
THOMAS	M-25	60	VS	13	2S	t023	Chorale
THOMAS	O-1	63	TD	13	2S	t024	Symphony
THOMAS	OC-1	63	TD	13	2S	t025	Traditional
THOMAS	OH-1	63	TD	13	2S	t026	Symphony Grand
THOMAS	OH-3	64	TD	13	2S	t027	Symphony Grand
THOMAS	R	59	VS	13	2S	t028	Sonata
THOMAS	RP	59	VS	13	2S	t029	Sonata
THOMAS	S-1	60	VS	13	2S	t030	Sonata
THOMAS	T-1	61	TD	13	2S	t031	Minuet
THOMAS	TL-1	61	TD	13	2S	t032	Minuet
THOMAS	TL-2	63	TD	13	2S	t033	Minuet
THOMAS	V-1	60	TD	13	2S	t034	Serenade
THOMAS	V-2	61	TD	13	2S	t035	Serenade
THOMAS	VL-1	60	TD	13	2S	t036	Concert Serenade
THOMAS	VL-2	60	TD	13	2S	t037	Concert Serenade
THOMAS	VL-3	63	TD	13	2S	t038	Symphonette DeLuxe
THOMAS	VL-5	63	TD	13	2S	t039	
THOMAS	VS-1	63	TD	13	2S	t040	
THOMAS	VS-2	63	TD	13	2S	t041	
THOMAS	VT-1	63	TD	13	2S	t042	
THOMAS	VT-2	63	TD	13	2S	t043	
THOMAS	W	58	VI	13	2S	t044	
THOMAS	100	65	TD	13	2S	t045	Festival
THOMAS	102	75	ID	0	1S	t046	Keyboard Kombo
THOMAS	110	65	TD	13	2S	t047	Festival
THOMAS	111	69	TD	13	2S	t047	Artist (made in Italy)
THOMAS	120	65	TD	13	2S	t048	Artist
THOMAS	125	67	TD	13	2S	t049	Artist
THOMAS	127	72	ID	13	2S	t050	Artist
THOMAS	130	72	ID	13	2S	t051	Convertible
THOMAS	130B	74	ID	13	2S	t052	Convertible
THOMAS	130C	75	ID	13	2S	t053	Minstrel
THOMAS	130D	76	ID	13	2S	t054	Minstrel

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 47**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, **a free-will donation** will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
THOMAS	131	72	ID	13	2S	t055	Palisades
THOMAS	132	74	ID	13	2S	t056	Jester
THOMAS	132F	76	ID	13	2S	t057	Jester
THOMAS	135	67	TD	13	2S	t058	Sierra
THOMAS	145	68	TD	13	2S	t059	Sierra delux
THOMAS	145B	68	TD	13	2S	t060	Sierra delux
THOMAS	145K	70	TD	13	2S	t061	Sierra delux
THOMAS	145L	70	TD	13	2S	t062	Sierra delux
THOMAS	145R	70	TD	13	2S	t063	Sierra delux
THOMAS	146	68	TD	13	2S	t064	Sierra
THOMAS	146K	70	TD	13	2S	t065	Sierra
THOMAS	146R	70	TD	13	2S	t066	Sierra
THOMAS	150	71	ID	13	2S	t067	El Camino
THOMAS	151	71	ID	13	2S	t068	El Camino
THOMAS	153	71	ID	13	2S	t069	El Camino
THOMAS	163	72	ID	13	2S	t070	El Camino
THOMAS	164	72	ID	13	2S	t071	El Camino
THOMAS	181	74	ID	13	2S	t072	Troubador
THOMAS	183	74	ID	13	2S	t073	Troubador
THOMAS	184	74	ID	13	2S	t074	Troubador
THOMAS	186	76	ID	13	2S	t075	Troubador
THOMAS	200	65	TD	13	2S	t076	
THOMAS	205	65	TD	13	2S	t077	Catalina
THOMAS	210	65	TD	13	2S	t078	Catalina
THOMAS	225	66	TD	13	2S	t079	Catalina
THOMAS	235	68	TD	13	2S	t080	Catalina
THOMAS	236	70	TD	13	2S	t081	Catalina
THOMAS	250	71	ID	13	2S	t082	Californian
THOMAS	251	71	ID	13	2S	t083	Californian
THOMAS	252	71	ID	13	2S	t084	Californian
THOMAS	253	71	ID	13	2S	t085	Californian
THOMAS	254	72	ID	13	2S	t086	Quadraphonic Californian
THOMAS	261	72	ID	13	2S	t087	Californian
THOMAS	262	72	ID	13	2S	t088	Californian
THOMAS	263	72	ID	13	2S	t089	Californian
THOMAS	266	73	ID	13	2S	t090	Quadraphonic Californian
THOMAS	267	76	ID	13	2S	t091	Quadraphonic Californian

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 48**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, **a free-will donation** will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
THOMAS	281	76	ID	13	2S	t092	Californian
THOMAS	284	76	ID	13	2S	t093	Californian
THOMAS	287	76	ID	13	2S	t094	Californian (same circuitry as 1776 and 2001)
THOMAS	291	79	ID	13	2S	t095	Californian
THOMAS	294	79	ID	13	2S	t096	Californian Deluxe
THOMAS	297	79	ID	13	2S	t097	Coronado
THOMAS	370	73	TD	13	2S	t098	Monticello
THOMAS	371	73	TD	13	2S	t099	Monticello
THOMAS	372	73	TD	13	2S	t100	Monticello
THOMAS	405	65	TD	13	2S	t101	Malibu
THOMAS	425	65	TD	13	2S	t102	Malibu
THOMAS	435	67	TD	13	2S	t103	Malibu
THOMAS	445	68	TD	13	2S	t104	Malibu
THOMAS	456	70	TD	13	2S	t105	Malibu
THOMAS	505	65	TD	13	2S	t106	Paramount
THOMAS	515	65	TD	13	2S	t107	Paramount
THOMAS	525	66	TD	13	2S	t108	Paramount
THOMAS	555	67	TD	13	2S	t109	Bel Air
THOMAS	555R	70	TD	13	2S	t110	Bel Air
THOMAS	555S	70	TD	13	2S	t111	Bel Air
THOMAS	556	70	TD	13	2S	t112	Bel Air
THOMAS	565	78	ID	13	2S	t113	Bel Air
THOMAS	585	68	TD	13	2S	t114	Paramount
THOMAS	585R	70	TD	13	2S	t115	Paramount
THOMAS	585R	70	TD	13	2S	t116	Paramount
THOMAS	586	68	TD	13	2S	t117	Paramount
THOMAS	586C	70	TD	13	2S	t118	Paramount
THOMAS	586F	72	TD	13	2S	t119	Paramount
THOMAS	586S	70	TD	13	2S	t120	Paramount
THOMAS	600	65	TD	13	2S	t121	Paladium
THOMAS	606	72	TD	13	2S	t122	Trianon (3-manual theatre spinet)
THOMAS	610	65	TD	13	2S	t123	Paladium
THOMAS	611	65	TD	13	2S	t124	Paladium
THOMAS	700	65	TD	13	2S	t125	Lawrence Welk
THOMAS	710	65	TD	13	2S	t126	Lawrence Welk
THOMAS	711	65	TD	13	2S	t127	Lawrence Welk
THOMAS	725	67	TD	13	2S	t128	Lawrence Welk

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 49**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, a free-will donation will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
THOMAS	726	67	TD	13	2S	t129	Lawrence Welk
THOMAS	726C	70	TD	13	2S	t130	Lawrence Welk
THOMAS	726F	72	TD	13	2S	t131	Lawrence Welk
THOMAS	726R	70	TD	13	2S	t132	Lawrence Welk
THOMAS	726S	70	TD	13	2S	t133	Lawrence Welk
THOMAS	782	76	ID	25	2	t134	Symphony Royale
THOMAS	792	79	ID	25	2	t135	El Dorado
THOMAS	800	65	TD	25	2	t136	Celebrity
THOMAS	810	66	TD	25	2	t137	Celebrity
THOMAS	811	66	TD	25	2	t138	Celebrity
THOMAS	812	67	TD	25	2	t139	Electra (pedestal-style console)
THOMAS	821	68	TD	25	2	t140	Celebrity
THOMAS	821C	70	TD	25	2	t141	Celebrity
THOMAS	821S	69	TD	25	2	t142	Celebrity
THOMAS	855	71	TD	25	2	t143	Symphony
THOMAS	856	71	TD	25	2	t144	Symphony
THOMAS	863	74	TD	25	2	t145	Celebrity
THOMAS	870	66	TD	25	2	t146	Traditional
THOMAS	871	73	TD	25	2	t147	Celebrity Royale
THOMAS	871B	74	TD	25	2	t148	Celebrity Royale
THOMAS	901	66	TD	A32	3	t149	Palace III
THOMAS	903	67	TD	A32	3	t150	Palace III
THOMAS	904	68	TD	A32	3	t151	Palace III
THOMAS	921	69	TD	A32	3	t152	Palace III
THOMAS	1130	77	ID	13	2S	t153	Playmate
THOMAS	1131	80	ID	13	2S	t154	Playmate
THOMAS	1221	80	ID	13	2S	t155	Playmate
THOMAS	1225	80	ID	13	2S	t156	Playmate
THOMAS	1230	77	ID	13	2S	t157	Playmate
THOMAS	1320	77	ID	13	2S	t158	Playmate
THOMAS	1322	80	ID	13	2S	t159	Playmate
THOMAS	1324	80	ID	13	2S	t160	Playmate
THOMAS	1330	77	ID	13	2S	t161	Playmate
THOMAS	1335	78	ID	13	2S	t162	Playmate Fair Special
THOMAS	1370	77	ID	13	2S	t163	Playmate
THOMAS	1375	80	ID	13	2S	t164	Playmate
THOMAS	1380	77	ID	13	2S	t165	Playmate

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 50**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, a free-will donation will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA. Now free to MITA members. Disregard the above notice

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
THOMAS	1385	80	ID	13	2S	t166	Playmate
THOMAS	1420	81	ID	13	2S	t167	Playmate
THOMAS	1776	76	ID	13	2S	t168	Bicentennial (same circuitry as 287 and 2001)
THOMAS	2001	76	ID	25	2	t169	2001 (same circuitry as 287 and 1776)
THOMAS	2001D5	79	ID	25	2	t170	2001
THOMAS	6820	77	ID	13	3S	t172	Trianon
THOMAS	6824	79	ID	13	3S	t173	Trianon
THOMAS	7180	78	ID	25	2	t174	Celebrity Royale
THOMAS	7181	79	ID	25	2	t175	Celebrity Royale
WERSI							German kit organ
WURLITZER	5	45	KR	0	1	w000	Orgatron (Everett patents)
WURLITZER	20	45	KR	32	2	w000	
WURLITZER	21	45	KR	32	2	w000a	
WURLITZER	25	45	KR	32	2	w000b	
WURLITZER	25G	45	KR	32	2	w000c	U.S. Government contract
WURLITZER	30	46	KR	25	2	w000d	
WURLITZER	31	46	KR	25	2	w000e	
WURLITZER	44	53	FR	13	2S	w000f	
WURLITZER	45	47	KR	25	2	w000g	
WURLITZER	46	47	KR	25	2	w000h	
WURLITZER	50	47	KR	32	2	w000i	
WURLITZER	305	75	ID	13	2S	w001	Sprite
WURLITZER	320	75	ID	13	2S	w002	Sprite
WURLITZER	325	73	ID	13	2S	w003	Funmaker Sprite
WURLITZER	330	73	ID	13	2S	w004	Funmaker Sprite
WURLITZER	330S	74	ID	13	2S	w005	Funmaker Sprite
WURLITZER	335	73	ID	13	2S	w006	Super Sprite
WURLITZER	340	73	ID	13	2S	w007	Super Sprite
WURLITZER	345	73	ID	13	2S	w008	Super Sprite
WURLITZER	350	73	ID	13	2S	w009	Super Sprite
WURLITZER	360	75	ID	13	2S	w010	Super Sprite
WURLITZER	370	75	ID	13	3	w011	Super Sprite w/Orbit
WURLITZER	375	75	ID	13	3	w012	Super Sprite w/Orbit
WURLITZER	400	75	ID	13	2S	w013	Super Sprite
WURLITZER	415	75	ID	13	2S	w104	Super Sprite w/Orbit
WURLITZER	419	73	ID	13	2S	w105	Funmaker Adventurer
WURLITZER	429	75	ID	13	2S	w106	

Thanks to the (former) service managers and technicians who helped make this list possible.  
Copyright 2007 by Jan Girardot <janandpat@sopris.net>

## ELECTRONIC ORGAN REFERENCE LIST page 51

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, **a free-will donation** will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
WURLITZER	430	73	ID	13	2S	w107	Funmaker Special
WURLITZER	435	73	ID	13	2S	w108	Funmaker Special
WURLITZER	440	77	ID	13	2S	w109	Super Sprite
WURLITZER	445	77	ID	13	2S	w110	
WURLITZER	450	78	ID	13	2S	w111	Funmaker Deluxe w/Orbit
WURLITZER	460	73	ID	13	2S	w112	Funmaker Special w/Orbit
WURLITZER	465	73	ID	13	2S	w113	Funmaker Special w/Orbit
WURLITZER	470	78	ID	13	2S	w114	Funmaker Custom w/Orbit
WURLITZER	475	78	ID	13	2S	w115	Funmaker Custom w/Orbit
WURLITZER	480	78	ID	13	2S	w116	Funmaker Deluxe w/Orbit
WURLITZER	500	84	DI	13	2S	w117	Omni 500
WURLITZER	530	73	ID	13	2S	w118	Funmaker Custom
WURLITZER	540	73	ID	13	2S	w119	Funmaker Custom
WURLITZER	542	75	ID	13	2S	w120	
WURLITZER	545	74	ID	13	2S	w121	Funmaker Custom
WURLITZER	545D	76	ID	13	2S	w122	Funmaker Custom
WURLITZER	550	73	ID	13	2S	w123	Funmaker Custom w/Orbit
WURLITZER	555	74	ID	13	2S	w124	Funmaker Custom w/Orbit
WURLITZER	555D	76	ID	13	2S	w125	Funmaker Custom w/Orbit
WURLITZER	560	77	ID	13	2S	w126	
WURLITZER	565	78	ID	13	2S	w127	Funmaker Custom
WURLITZER	565A	78	ID	13	2S	w128	Funmaker Custom
WURLITZER	575	77	ID	13	2S	w129	Funmaker Custom w/Orbit
WURLITZER	580	77	ID	13	2S	w130	
WURLITZER	580A	78	ID	13	2S	w131	
WURLITZER	580T	77	ID	13	2S	w132	
WURLITZER	580TA	78	ID	13	2S	w133	
WURLITZER	605	74	ID	13	2S	w134	Centura DeLuxe
WURLITZER	625 Deluxe	77	ID	13	2S	w135	
WURLITZER	625T	77	ID	13	2S	w136	
WURLITZER	630	78	ID	13	2S	w137	
WURLITZER	630T	78	ID	13	2S	w138	
WURLITZER	800	74	ID	25	2	w139	Centura Professional
WURLITZER	802	74	ID	25	2	w140	
WURLITZER	805	74	ID	25	3	w141	Centura Professional
WURLITZER	950	78	ID	25	2	w142	Professional
WURLITZER	950TA	78	ID	25	2	w143	Professional

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 52**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, **a free-will donation** will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
WURLITZER	1000	83	DI	13	2S	w144	Omni 1000
WURLITZER	1500	86	DI	13	2S	w145	Omni 1500
WURLITZER	2000	83	DI	13	2S	w146	Omni 2000
WURLITZER	3000	83	DI	13	2S	w147	Omni 3000
WURLITZER	3002	85	DI	13	2S	w148	Church spinet
WURLITZER	3400	86	DI	13	2S	w149	Omni 3400
WURLITZER	3500	84	DI	13	2S	w150	Omni 3500 Pro Portable
WURLITZER	3600	88	DI	13	2S	w151	Omni 3600
WURLITZER	4000	58	VD	13	1	w152	
WURLITZER	4000	83	DI	13	2S	w153	Omni 4000
WURLITZER	4017	64	TD	13	2S	w154	
WURLITZER	4017W	66	TD	13	2S	w155	
WURLITZER	4019	70	ID	13	2S	w156	
WURLITZER	4020	69	TD	13	2S	w157	
WURLITZER	4020D	72	TD	13	2S	w158	
WURLITZER	4020R	71	TD	13	2S	w158	
WURLITZER	4022	70	TD	13	2S	w160	
WURLITZER	4022D	70	TD	13	2S	w161	
WURLITZER	4023	72	TD	13	2S	w162	
WURLITZER	4025	72	TD	13	2S	w163	
WURLITZER	4026	72	TD	13	2S	w164	
WURLITZER	4027	72	TD	13	2S	w165	
WURLITZER	4030	69	TD	13	2S	w166	
WURLITZER	4030D	72	TD	13	2S	w167	
WURLITZER	4030R	71	TD	13	2S	w168	
WURLITZER	4035	70	TD	13	2S	w169	
WURLITZER	4037	71	TD	13	2S	w170	
WURLITZER	4040	63	TD	13	2S	w171	
WURLITZER	4040MP-R	63	TD	13	2S	w172	
WURLITZER	4040R	63	TD	13	2S	w173	
WURLITZER	4040W	63	TD	13	2S	w174	
WURLITZER	4040WR	63	TD	13	2S	w175	
WURLITZER	4050	63	TD	13	2S	w176	
WURLITZER	4050R	63	TD	13	2S	w177	
WURLITZER	4050WR	63	TD	13	2S	w178	
WURLITZER	4057	66	TD	13	2S	w179	
WURLITZER	4057W	66	TD	13	2S	w180	

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 53**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, a free-will donation will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
WURLITZER	4059	67	TD	13	2S	w181	
WURLITZER	4060	67	TD	13	2S	w182	
WURLITZER	4070	66	TD	13	2S	w183	
WURLITZER	4075	68	TD	13	2S	w184w1	
WURLITZER	4075R	70	TD	13	2S	w186	
WURLITZER	4080	68	TD	13	2S	w187	
WURLITZER	4080R	70	TD	13	2S	w188	
WURLITZER	4100	59	VD	13	2S	w189	
WURLITZER	4100B	63	VD	13	2S	w190	
WURLITZER	4100BD	63	VD	13	2S	w191	
WURLITZER	4100BP	63	VD	13	2S	w192	
WURLITZER	4100BW	64	VD	13	2S	w193	
WURLITZER	4100MP	65	VD	13	2S	w194	
WURLITZER	4102	63	VD	13	2S	w195	
WURLITZER	4102BD	64	VD	13	2S	w196	
WURLITZER	4102BW	64	VD	13	2S	w197	
WURLITZER	4140	65	TD	13	2S	w198	
WURLITZER	4150	59	VD	13	2S	w199	
WURLITZER	4150B	62	VD	13	2S	w200	
WURLITZER	4150BD	63	VD	13	2S	w201	
WURLITZER	4200	57	VD	13	2S	w202	
WURLITZER	4200P	57	VD	13	2S	w203	
WURLITZER	4250	57	VD	13	2S	w204	
WURLITZER	4250P	57	VD	13	2S	w205	
WURLITZER	4300	64	TD	13	2S	w206	
WURLITZER	4300 deluxe	68	TD	13	2S	w207	
WURLITZER	4300R	68	TD	13	2S	w208	
WURLITZER	4370	71	TD	13	2S	w209	
WURLITZER	4373	71	TD	13	2S	w210	
WURLITZER	4410	56	FR	13	2S	w211	
WURLITZER	4420	59	FR	13	2S	w212	
WURLITZER	4430	61	FR	13	2S	w213	
WURLITZER	4460	61	FR	13	2S	w214	
WURLITZER	4462	61	FR	13	2S	w215	
WURLITZER	4480	67	TD	13	2S	w216	
WURLITZER	4500	64	TD	25	2	w217	
WURLITZER	4500R	70	TD	25	2	w218	

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 54**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, a free-will donation will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
WURLITZER	4502	64	TD	25	2	w219	
WURLITZER	4520	66	TD	25	2	w220	
WURLITZER	4570	72	TD	25	2	w221	
WURLITZER	4572	73	TD	25	2	w222	
WURLITZER	4573	72	TD	25	2	w223	
WURLITZER	4573C	73	TD	25	2	w224	
WURLITZER	4600	54	FR	25	2	w225	
WURLITZER	4600	88	DI	13	2	w226	Omni 4600
WURLITZER	4601	54	FR	25	2	w226a	
WURLITZER	4602	56	FR	25	2	w226b	
WURLITZER	4602	56	FR	25	2	w227	
WURLITZER	4700	67	TD	32	2	w228	AGO console
WURLITZER	4800	55	FR	32	2	w229	
WURLITZER	5000	83	DI	13	2S	w230	Omni 5000
WURLITZER	6000	83	DI	13	2S	w231	Omni 6000
WURLITZER	6500	83	DI	13	2S	w232	Omni 6500
WURLITZER	7000	86	DI	13	2S	w233	Omni 7000
WURLITZER	7300					w233	Combo
WURLITZER	D-4	82	DI	13	2S	w234	
WURLITZER	D-5	81	DI	13	2S	w235	
WURLITZER	D-10	79	DI	13	2S	w236	
WURLITZER	D-15	79	DI	13	2S	w237	
WURLITZER	D-16	79	DI	13	2S	w238	
WURLITZER	D-20	79	DI	13	2S	w239	
WURLITZER	D-30	79	DI	13	2S	w240	
WURLITZER	D-40	80	DI	13	2S	w241	
WURLITZER	D-42	81	DI	13	2S	w242	
WURLITZER	D-42T	81	DI	13	2S	w243	
WURLITZER	D-72	81	DI	13	3	w244	
WURLITZER	D-72T	81	DI	13	3	w245	
WURLITZER	D-170	80	DI	25	3	w246	Concert Console
WURLITZER	D-172	81	DI	25	3	w247	
WURLITZER	D-172T	81	DI	25	3	w248	
WURLITZER	WK-60	88	DI			w251	portable
WURLITZER	WK-70	88	DI			w252	portable
WURLITZER	WX-30	86	DI			w253	
WURLITZER	WX-40	85	DI			w254	

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 55**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, a free-will donation will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
WURLITZER	WX-410	84	DI	13	2S	w255	modular version of Omni 1000
WURLITZER	WX-430	84	DI	13	2S	w256	modular version of Omni 3500
WURLITZER	WX-450	84	DI	13	2S	w257	modular version of Omni 5000
YAMAHA	A40	77	ID	13	2S	y001	
YAMAHA	A60	77	ID	13	2S	y002	
YAMAHA	A60U	78	ID	13	2S	y003	
YAMAHA	B2	68	ID	13	2S	y004	
YAMAHA	B2R	74	ID	13	2S	y005	
YAMAHA	B4	70	TD	13	2S	y006	
YAMAHA	B4B	70	TD	13	2S	y007	
YAMAHA	B4BR	72	TD	13	2S	y008	
YAMAHA	B4C	72	TD	13	2S	y009	
YAMAHA	B4CR	73	TD	13	2S	y010	
YAMAHA	B5BR	71	TD	13	2S	y011	
YAMAHA	B5CR	72	TD	13	2S	y012	
YAMAHA	B6						
YAMAHA	B6B	66	TD	13	2S	y013	
YAMAHA	B6C						
YAMAHA	B6D	72	TD	13	2S	y014	
YAMAHA	B7	68	TD	13	2S	y015	
YAMAHA	B7D	68	TD	13	2S	y016	
YAMAHA	B10	69	TD	13	2S	y017	
YAMAHA	B10A	71	TD	13	2S		
YAMAHA	B12	70	TD	13	2S	y018	
YAMAHA	B12R	70	TD	13	2S	y019	
YAMAHA	B40U	78	TD	13	2S	y020	
YAMAHA	B60U	78	TD	13	2S	y021	
YAMAHA	BK2	75	TD	13	2S	y023	
YAMAHA	BK4	73	TD	13	2S	y024	
YAMAHA	BK4BUS	75	TD	13	2S	y025	
YAMAHA	BK4CUS	76	TD	13	2S	y026	
YAMAHA	BK5	73	TD	13	2S	y027	
YAMAHA	BK5B	75	TD	13	2S	y028	
YAMAHA	BK5C	76	TD	13	2S	y029	
YAMAHA	BK7	71	TD	13	2S	y030	
YAMAHA	BK7US	75	TD	13	2S	y031	
YAMAHA	BK20	73	TD	13	2S	y032	

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 56**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, a free-will donation will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA. Now free to MITA members. Disregard the above notice

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
YAMAHA	BK20A	73	TD	13	2S	y033	
YAMAHA	BK20B	74	TD	13	2S	y034	
YAMAHA	BK20BUS	75	TD	13	2S	y035	
YAMAHA	BK20CUS	76	TD	13	2S	y036	
YAMAHA	C40	78	TD	13	2S	y037	
YAMAHA	C60	78	TD	13	2S	y038	
YAMAHA	CHX-1D2B	87		13	2S	y039	
YAMAHA	D-2B	67	TD	13	2S	y039a	
YAMAHA	D3	70	ID	13	2S	y040	
YAMAHA	D3R	70	ID	13	2S	y041	
YAMAHA	D7	69	ID	13	2S	y042	
YAMAHA	D7R	69	ID	13	2S	y043	
YAMAHA	D80	77	ID	13	2S	y044	
YAMAHA	DK40	73	ID	13	2S	y045	
YAMAHA	DK40C	74	ID	13	2S	y046	
YAMAHA	E1		TD	25	2	y047	
YAMAHA	E3	69	TD	25	2	y048	
YAMAHA	E3R	70	TD	25	2	y049	
YAMAHA	E5AR	73	ID	25	2	y050	
YAMAHA	E5R	71	ID	25	2	y051	
YAMAHA	E10AR	74	ID	25	2	y052	
YAMAHA	E10R	73	ID	25	2	y053	
YAMAHA	E30	78	ID	25	2	y054	
YAMAHA	E30U	78	ID	25	2	y055	
YAMAHA	E50	78	ID	25	2	y056	
YAMAHA	E70	78	ID	25	2	y057	
YAMAHA	E70U	78	ID	25	2	y058	
YAMAHA	EX1	78	ID	25	2	y059	
YAMAHA	EX2	78	ID	25	2	y060	
YAMAHA	EX42	71	ID	25	2	y061	
YAMAHA	F5	84	ID	13	2S	y062	
YAMAHA	F15	84	ID	13	2S	y063	
YAMAHA	F25	84	ID	13	2S	y064	
YAMAHA	F35	84	ID	13	2S	y065	
YAMAHA	F45	84	ID	13	2S	y066	
YAMAHA	F55	84	ID	13	2S	y067	
YAMAHA	FS100	83	ID	13	2S	y068	

Thanks to the (former) service managers and technicians who helped make this list possible.  
Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 57**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, a free-will donation will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

**Now free to MITA members. Disregard the above notice**

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
YAMAHA	FS200	83	ID	13	2S	y069	
YAMAHA	FS200X	83	ID	13	2S	y070	
YAMAHA	FS300	83	ID	13	2S	y071	
YAMAHA	FS500	83	ID	13	2S	y072	
YAMAHA	FX1	83	ID	25	3	y073	
YAMAHA	FX3	83	ID	13	3S	y074	
YAMAHA	FX10	83	ID	25	2	y075	
YAMAHA	FX20	83	ID	25	3	y076	
YAMAHA	HC2						
YAMAHA	HC4						
YAMAHA	HS4	87	DI	20	2S	y077	
YAMAHA	HS6	87	DI	20	2S	y078	
YAMAHA	HS7T	87	DI	20	2S	y079	
YAMAHA	HS8T	87	DI	20	2S	y080	
YAMAHA	HX1	87	DI	13	2S	y084	
YAMAHA	HX1/5F	87	DI	13	2S	y085	(modular series)
YAMAHA	HX3	87	DI	13	2S	y086	
YAMAHA	HX3/5M	87	DI	13	2S	y087	(modular series)
YAMAHA	HX5	87	DI	13	2S	y088	
YAMAHA	HX5/4S	87	DI	13	2S	y089	(modular series)
YAMAHA	MC200T	85	DI	13	2S	y090	
YAMAHA	MC400T	85	DI	13	2S	y091	
YAMAHA	MC400X	85	DI	13	2S	y092	
YAMAHA	MC600T	85	DI	13	2S	y093	
YAMAHA	ME10	86	DI	13	2S	y094	
YAMAHA	ME15A	86	DI	13	2S	y095	
YAMAHA	ME35A	86	DI	13	2S	y096	
YAMAHA	ME50	86	DI	13	2S	y097	
YAMAHA	ME55A	86	DI	13	2S	y098	
YAMAHA	MR1	83	DI	0	1S	y099	
YAMAHA	MR500T	85	DI	13	2S	y100	
YAMAHA	MR700T	85	DI	13	2S	y101	
YAMAHA	US1	88	DI	20	2S	y102	
YAMAHA	US1000	88	DI	0	1S	y103	
YAMAHA	105	79	ID	13	2S	y104	
YAMAHA	115	79	ID	13	2S	y105	
YAMAHA	115D	80	ID	13	2S	y106	

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>

**ELECTRONIC ORGAN REFERENCE LIST page 58**

Copyright July 2007 by Jan Girardot

Version 7.2

After several years of research (and key punching) here is The Mother of All Electronic Organ Lists. It covers the "glory days" of the American electronic organ and is not an attempt to cover all organs built anywhere in the world. If you have comments, additions or corrections, please contact me at <janandpat@sopris.net>; if you find The List useful, informative or entertaining, **a free-will donation** will be greatly appreciated. I'm at 830 Lincoln Avenue, Glenwood Springs, Colorado 81601-3514 USA.

**Now free to MITA members. Disregard the above notice**

AL= analog LSI ES=electro-static DI=digital FR=free-running reed ID=IC divider KR=keyed reed PC=photocell TD=transistor divider TI=transistor individual oscillator. TN=transistor osc.+neon divider TS=transistor shared osc. TW=tonewheel VD=vacuum tube divider VI=vacuum tube individual osc. VN= vacuum tube osc.+neon divider. VS=vacuum tube shared osc. VT= tube osc.+trans. divider

BRAND	MODEL #	BUILT	TECH	PED	MAN	Sort	MODEL NAME \ notes
YAMAHA	205D	80	DI	13	2S	y107	
YAMAHA	205U	79	DI	13	2S	y108	
YAMAHA	215D	80	DI	13	2S	y109	
YAMAHA	215U	79	DI	13	2S	y110	
YAMAHA	305D	80	DI	13	2S	y111	
YAMAHA	305U	79	DI	13	2S	y112	
YAMAHA	315D	80	DI	13	2S	y113	
YAMAHA	315U	79	DI	13	2S	y114	
YAMAHA	405	80	ID	13	2S	y115	
YAMAHA	415	80	ID	13	2S	y116	
YAMAHA	6000	81	ID	25	2	y117	
YAMAHA	7000	82	ID	25	2	y118	
ZACHARY	100	73	TS	0	1S	z001	Super Star
ZACHARY	800				1S	z002	
ZACHARY	900				1S	z003	
ZACHARY	1000	75	AL	0	1S	z004	Enchanter
ZACHARY	1100	75	AL	0	1S	z005	Enchanter
ZACHARY	1200	75	AL	0	1S	z006	Enchanter
ZACHARY	2000	79	AL	0	1S	z007	Enchanter
ZACHARY	2000E	79	AL	0	1S	z008	Enchanter
ZACHARY	2050	79	AL	0	1S	z009	Enchanter
ZACHARY	2100	79	AL	0	1S	z010	Enchanter
ZACHARY	2100E	79	AL	0	1S	z011	Enchanter
ZACHARY	2200	79	AL	0	1S	z012	Enchanter
ZACHARY	2200E	79	AL	0	1S	z013	Enchanter

Thanks to the (former) service managers and technicians who helped make this list possible.

Copyright 2007 by Jan Girardot <janandpat@sopris.net>