

DigiMaster PRO CM[x] modules, DATA and CAT lead configuration

Radio	CAT module CM[x]	DATA lead	CAT lead
YAESU			
FT-100	CM1	UN01	Y3
FT-450	CM3	UN01	*RS232
FT-736	CM1	YL02E	Y1
FT-747	CM1		Y1
FT-767	CM1	YL02D	Y1
FT-817	CM1	UN01	Y3
FT-840	CM1	YL05	Y2
FT-847	CM3	YL03-HF YL04-VHF	*RS232
FT-857	CM1	UN01	Y3
FT-890	CM1	YL02E	Y2
FT-897	CM1	UN01	Y3
FT-920	CM3	YL02D	*RS232
FT-950	CM3	UN01	*RS232
FT-900	CM1	YL02A YL07 YL02E	Y1
FT-980	CM1		Y2
FT-990 ROM 1.3	CM1	YL02A	Y1
FT-1000 ROM 6.0	CM1	YL02A	Y1
FT-1000-D	CM1	YL02A YL02D	Y1
FT-1000MP	CM3	YL02A YL02D	*RS232
FT-1000MKV	CM3	YL02A	*RS232
FT-2000	CM3	YL02A YL02D	*RS232

Radio	CAT module CM[x]	DATA lead	CAT lead
ICOM			
IC-78	CM1		I1
IC-703	CM1	ICL03	I1
IC-706	CM1	ICL03	I1
IC-706MK2	CM1	ICL03	I1
IC-706MK2G	CM1	UN01	I1
IC-718	CM1	ICL03	I1
IC-721	CM1	ICL02	I1
IC-723	CM1	ICL02	I1
IC-725	CM1	ICL02	I1
IC-726	CM1	ICL02	I1
IC-728	CM1	ICL02	I1
IC-729	CM1	ICL02	I1
IC-732	CM1	ICL02	I1

Radio	CAT module CM[x]	DATA lead	CAT lead
IC-735	CM1	ICL02	I1
IC-736	CM1	ICL02	I1
IC737 / 737A	CM1	ICL02	I1
IC-746 [ALL]	CM1	ICL02	I1
IC-756	CM1	ICL02	I1
IC-760	CM1	ICL02	I1
IC-761	CM1	ICL02	I1
IC-765	CM1	ICL02	I1
IC-775	CM1	ICL02	I1
IC-775DSP	CM1	ICL02	I1
IC-780	CM1	ICL02	I1
IC-781	CM1	ICL02	I1
IC-820	CM1	ICL02	I1
IC-821H	CM1	ICL02	I1
IC-910H	CM1	ICL02	I1
IC-970E	CM1	ICL02	I1
IC-970H	CM1	ICL02	I1
IC-1275	CM1	ICL02	I1
IC-2000	CM1	ICL02	I1
IC-7200	CM1	ICL02	I1
IC-7800	CM1	ICL02	I1
IC-7000	CM1	ICL03	I1
IC-7200	CM1	ICL03	I1
IC-7400	CM1	ICL02	I1
IC-910	CM1	ICL02	I1

Radio	CAT module CM[x]	DATA lead	CAT lead
KENWOOD			
TS-140	CM2	KL02	KWCL1
TS-450(s)	CM2	KL02	KWCL1
TS-570	CM2	KL02	KWCL1
TS-670	CM2	KL02	KWCL1
TS-680	CM2	KL02	KWCL1
TS-690	CM2	KL02	KWCL1
TS-711	CM2	KL02	KWCL1
TS-790	CM2	KL02	KWCL1
TS-811	CM2	KL02	KWCL1
TS-850(S)	CM2	KL02	KWCL1
TS-870	CM2	KL02	KWCL1
TS-950	CM2	KL02	KWCL1
TS-2000	CM3	KL02	*RS232

Note: Some Kenwood models require optional extras / upgrades in order to operate CAT. Some radios have these installed.(TS450s and TS850s are examples).

But, you should always check that your radio has the required upgrades before ordering as we do not accept any responsibility for incorrectly ordered parts.

Whilst ever effort is made to ensure that the information supplied is accurate we do not accept responsibility for omissions or inaccuracies.

