

LAND MOBILE RADIO COVER GUIDE

For 120VAC and 220VAC Comm Series Power Supplies

Combine your land mobile radio with a reliable ICT Comm Series power supply and a custom cover to create an attractive space saving base station. Use this reference tool to find your radio, then order the corresponding desktop power supply and radio cover.



ICOM RADIO MODEL	RADIO COVER MODEL	+	120VAC COMM SERIES POWER SUPPLY MODEL	o	220VAC COMM SERIES POWER SUPPLY MODEL
F5011, F6011, F5121D, F6121D	BASE-ICO4		ICT12012-15AG		ICT22012-20AG
F5021, F6021, F121, F121S, F221, F221S	BASE-ICO4		ICT12012-20AG		ICT22012-20AG
F1721, F1721D, F1821, F1821D, F2721 F2721D, F2821, F2821D, F9511, F9521	BASE-ICO6		ICT12012-20A		ICT22012-20A
F9511HT	BASE-ICO8		ICT12012-30A		ICT22012-30A
F5061, F5061D, F6061, F6061D	BASE-ICO9		ICT12012-20AG		ICT22012-20AG
A120	BASE-ICO11		ICT12012-12AG		ICT22012-12AG
F5400, F6400	BASE-ICO12		ICT12012-12A		ICT22012-10A
KENWOOD RADIO MODEL					
TK5720/5820, TK7160/8160, TK7180/8180	BASE-KEN11		ICT12012-12AG		ICT22012-20AG
TK7160/8160H, TK7180/8180H, TK7302/8302H, TK7360HV/8360HU NexEdge NX700/800, NX720/820HGK	BASE-KEN12		ICT12012-15AG		ICT22012-20AG
NX-5700, NX-5800, VM5730-F	BASE-KEN13		ICT12012-15A		ICT22012-15A
EF JOHNSON RADIO MODEL					
53SL ES	BASE-EFJ5		ICT12012-15A		ICT22012-15A
MOTOROLA RADIO MODEL					
CM200, CM300, PM400	BASE-MOT11		ICT12012-10A		ICT22012-10A
MOTOTRBO XPR4300, XPR4350, XPR4380, XPR4500, XPR4550, XPR4580	BASE-MOT13 BASE-MOT14		ICT12012-10A ICT12012-20A		ICT22012-10A ICT22012-20A
MOTOTRBO XPR5350, XPR5550	BASE-MOT14		ICT12012-20A		ICT22012-20A
CM200D/300D, XPR2500	BASE-MOT16		ICT12012-20A		ICT22012-20A
APX 4500	BASE-MOT17		ICT12012-20A		ICT22012-20A
APX 6500 (Includes Speaker)	BASE-MOT18		ICT12012-20A		ICT22012-20A
VERTEX STANDARD RADIO MODEL					
VX2100, VX2200 Series	BASE-VTX6		ICT12012-12A		ICT22012-10A
VXD-7200	BASE-MOT14		ICT12012-20A		ICT22012-20A

This guide is provided only as a reference. Every effort has been made to ensure the accuracy of the information presented. Due to changes made by radio manufacturers, ICT is not responsible for any errors or omissions that result from the use of this reference tool.