



# LAND MOBILE RADIO COVERS

ICT custom designed radio covers for the next generation of ICT Comm Series power supplies are designed to create an attractive space-saving base station. Use this reference guide to find your radio, then order the matching desktop power supply and radio cover.



ICOM	RADIO COVER MODEL	+	POWER SUPPLY MODEL
F5011, F6011, F5121D, F6121D	ICT-ICO4		ICT12-20
F5021, F6021, F121, F121S, F221, F221S	ICT-ICO4		ICT12-20
F1721, F1721D, F1821, F1821D, F2721, F2721D, F2821, F2821D, F9511, F9521	ICT-ICO6		ICT12-20
F5061, F5061D, F6061, F6061D	ICT-ICO9		ICT12-20
A120	ICT-ICO11		ICT12-12
F5400, F6400, F7510, F7520	ICT-ICO12		ICT12-20
IP501M	ICT-ICO13		ICT12-12
F5130D, F6130D	ICT-ICO14		ICT12-12
<b>KENWOOD</b>			
TK5720/5820, TK7160/8160, TK7180/8180, NX-3720, NX-3820, NX-3920, NX-3921	ICT-KEN11		ICT12-12
TK7160/8160H, TK7180/8180H, TK7302/8302H, TK7360HV/8360HU, TK7302/8302H, NexEdge NX700/800, NX720/820HGK	ICT-KEN12		ICT12-20
NX-5700, NX-5800, VM5730-F	ICT-KEN13		ICT12-20
<b>EF JOHNSON</b>			
53SL ES	ICT-EFJ5		ICT12-20
<b>MOTOROLA</b>			
CM200, CM300, PM400	ICT-MOT11		ICT12-12
MOTOTRBO XPR4300, XPR4350, XPR4380	ICT-MOT13		ICT12-12
XPR4500, XPR4550, XPR4580	ICT-MOT14		ICT12-20
MOTOTRBO XPR5350, XPR5550	ICT-MOT14		ICT12-20
CM200D/300D, XPR2500	ICT-MOT16		ICT12-20
APX 2500, APX 4500	ICT-MOT17		ICT12-20
<b>RCA</b>			
BRM300D	ICT-RCA1		ICT12-20
<b>VERTEX STANDARD</b>			
VX2100/VX2200 Series, EVX5300/5400 Series	ICT-VTX6		ICT12-12
VXD-7200	ICT-MOT14		ICT12-20

**⚠ CAUTION:** Radio covers for the first generation Comm Series with model numbers like BASE-MOT16 are not compatible with Next Generation Comm Series.

This guide is provided for reference only. Every effort has been made to ensure the accuracy of the information presented. Due to changes made by radio manufacturers ICT cannot be held responsible for any errors or omissions as a result of using this reference guide.

