



ICT Expands Radio Covers to Include Newest Motorola Land Mobile Radio Models



CS120-20A/MOT16
with CDM3000

ICT has added new radio covers for the latest Motorola land mobile radios including the CM200D/300D and APX4500 models. ICT base station covers and high efficiency, switch mode power supplies allow you to build a compact, integrated base station system, or you can order a complete station including cover and power supply. For more details go to www.ict-power.com, click on the FIND RADIO COVER link, and download our latest Base Station Matrix reference tool.



CS120-20A/MOT17
with APX 4500

MOTOROLA RADIO MODEL	Model Number Radio Cover Only	Recommended Power Supply Model	Recommended Complete Station Model Number	Higher Power Supplies To Fit This Cover or Complete Station
Radius SM50/120, M1225	BASE-MOT2	ICT12012-12A	CS120-12A/MOT2	
GTX	BASE-MOT4	ICT12012-10A	CS120-10A/MOT4	ICT12012-12A
MCS2000	BASE-MOT6	ICT12012-12A	CS120-12A/MOT6	
CDM1250, CDM1550	BASE-MOT7	ICT12012-12A	CS120-12A/MOT7	
	BASE-MOT8	ICT12012-15A	CS120-15A/MOT8	ICT12012-20A, ICT12012-30A
CDM750	BASE-MOT9	ICT12012-12A	CS120-12A/MOT9	
CM200, CM300, PM400	BASE-MOT11	ICT12012-10A	CS120-10A/MOT11	ICT12012-12A
XTL1500, XTL2500, XTL5000 (ICT Cover Includes Speaker)	BASE-MOT12	ICT12012-20A	CS120-20A/MOT12	ICT12012-30A
MOTOTRBO XPR4300, XPR4350, XPR4380, XPR4500, XPR4550, XPR4580	BASE-MOT13	ICT12012-10A	CS120-10A/MOT13	ICT12012-12A
	BASE-MOT14	ICT12012-20A	CS120-20A/MOT14	ICT12012-30A
MOTOTRBO XPR5350, XPR5550	BASE-MOT14	ICT12012-20A	CS120-20A/MOT14	ICT12012-30A
NEW CM200D/300D	BASE-MOT16	ICT12012-20A	CS120-20A/MOT16	ICT12012-30A
NEW APX 4500	BASE-MOT17	ICT12012-20A	CS120-20A/MOT17	ICT12012-30A

ICT radio covers can be ordered in two ways. You can select the Cover and ICT power supply separately, or you can order the Complete Station model number which gives you the power supply and cover together.



+



OR



ICT makes very effort to ensure the accuracy of the information and the products presented. ICT cannot be responsible for any errors or omissions as a result of changes made by the radio manufacturer after the ICT publication or product release date.