



PRODUCT BULLETIN

ICT ADDS NEW MOTOTRBO RADIO BASE STATION COVER

New Base Station Cover Allows Use of Higher Power ICT Power Supplies With MOTOTRBO Radios From Motorola

Description

ICT has added a new radio cover and complete station for the MOTOTRBO line of radios. This new cover allows for the use of higher power ICT Comm Series power supplies with these radios.

The new BASE-MOT14 allows all MOTOTRBO models to be used with ICT power supplies of 15, 20, or 30 amps. (The current ICT BASE-MOT13 allows MOTOTRBO radios to be used with ICT power supplies up to 12 amps.)

These radios have a peak current draw of 14.5 amps transmit, so ICT recommends the ICT Comm Series 20 amp power supply (ICT12012-20A) that provides a continuous current of 17 amps. The new cover can also be ordered as part of a complete station consisting of the cover and power supply under a single model number (see table below).

The new BASE-MOT14 cover and CS120-20A/MOT14 complete station are available for ordering now. Visit www.ict-power.com for more information, and to download the most up-to-date Base Station Matrix.

Model Numbers

COVERS AND COMPLETE STATIONS for MOTOTRBO RADIOS, including XPR 4300, 4350, 4380, 4500, 4550 and 4580.

NEW ICT Model Number	Description
BASE-MOT14	MOTOTRBO Radio Cover to fit ICT12012-15A, ICT12012-20A and ICT12012-30A power supplies
CS120-20A/MOT14	Complete Station (includes MOT14 cover and ICT12012-20A power supply)
Current Models (will remain available on price list)	
BASE-MOT13	MOTOTRBO Radio Cover to fit ICT12012-10A and ICT12012-12A power supplies
CS120-10A/MOT13	Complete Station (MOT13 cover and ICT12012-10A power supply)
CS120-12A/MOT13	Complete Station (MOT13 cover and ICT12012-12A power supply)

