



ICT BASE STATION MATRIX

RADIO MODEL	COVER ONLY	MATCHING ICT POWER SUPPLIES			COMPLETE STATIONS
		ICT12012-__			
EFJ EF JOHNSON					
8600 Series	BASE-EFJ1	10A	12A		CS120-___/EFJ1
RS-5300	BASE-EFJ3			15A 20A 30A	CS120-___/EFJ3
RS-5300 Extended	BASE-EFJ4			15A 20A 30A	CS120-___/EFJ4
53SL ES	BASE-EFJ5			15A 20A 30A	CS120-___/EFJ5
HYT HYT RADIO					
TM-800	BASE-HYT2			15A 20A 30A	CS120-___/HYT2
TM-600	BASE-HYT3	10AG	12AG		
ICO ICOM					
F320, F420, F520, F521, F620, F621	BASE-IC01	10AX	12AX		CS120-___/IC01
F1020, F2020, IC-A110	BASE-IC02	10AG	12AG		CS120-___/IC02
IC-F100S, F121, F121S, F220S, F221, F221S, F5021	BASE-IC03	10AG	12AG		CS120-___/IC03
IC-F100S, F121, F121S, F220S, F221, F221S, F5021	BASE-IC04			15AG 20AG 30AG	CS120-___/IC04
F1721, F1721D, F1821, F1821D, F2721, F2721D, F2821, F2821D	BASE-IC06			15A 20A 30A	CS120-___/IC06
IC-F5061, IC-F6061	BASE-IC07	10AG	12AG		CS120-___/IC07
KEN KENWOOD					
TK760, TK762, TK840, TK860, TK862, TK940, TK941	BASE-KEN1	10AX	12AX		CS120-___/KEN1
TK630, TK730, TK830, TK930, TK931HD	BASE-KEN2	10A	12A		CS120-___/KEN2
TK630, TK730, TK830, TK930, TK931HD	BASE-KEN3			15A 20A 30A	CS120-___/KEN3
TK630H, TK730H, TK830H	BASE-KEN4			15A 20A 30A	CS120-___/KEN4
TK760G, TK762G, TK780, TK860G, TK862G, TK880, TK980, TK981	BASE-KEN5	10AX	12AX		CS120-___/KEN5
TK760G, TK762G, TK780, TK860G, TK862G, TK880, TK980, TK981	BASE-KEN6			15AX 20AX 30AX	CS120-___/KEN6
TK790, TK890, TK5710	BASE-KEN7			15A 20A 30A	CS120-___/KEN7
TK7150, TK8150	BASE-KEN8			15A 20A 30A	CS120-___/KEN8
TK6110-S	BASE-KEN10	10AG	12AG		CS120-___/KEN10
TK5720, TK5820, TK7102, TK7160, TK8160, TK7180, TK8102, TK8180, NX700, NX800	BASE-KEN11	10AG	12AG		CS120-___/KEN11
TK5720, TK5820, TK7102, TK7160, TK8160, TK7180, TK8102, TK8180, NX700, NX800	BASE-KEN12			15AG 20AG 30AG	CS120-___/KEN12
ERC M/A COM (ERICSSON)					
KRD 500M	BASE-ERC3	10A	12A		CS120-___/ERC3

Innovative Circuit Technology Ltd.

26921 Gloucester Way, Langley, BC, Canada V4W 3Y3

Tel: 604-856-6303 Fax: 604-856-6365 technical@ictcorporate.com www.ictcorporate.com

Every reasonable effort has been made to ensure that ICT product manuals and promotional materials accurately describe ICT product specifications and capabilities at the time of publication. However, because of ongoing improvements and updating of ICT products, ICT cannot guarantee the accuracy of printed materials after the date of publication and disclaims liability for changes, errors or omissions.



ICT BASE STATION MATRIX

RADIO MODEL	COVER ONLY	MATCHING ICT POWER SUPPLIES		COMPLETE STATIONS
		ICT12012-__		
MOT MOTOROLA				
M100, M120, GM300, MaxTrac	BASE-MOT1	10A 12A		CS120-__ /MOT1
RADIUS SM-50/120, M1225	BASE-MOT2	10A 12A		CS120-__ /MOT2
M100, M120, GM300, MaxTrac	BASE-MOT3		15A 20A 30A	CS120-__ /MOT3
GTX	BASE-MOT4	10A 12A		CS120-__ /MOT4
RADIUS SM-50/120, M1225	BASE-MOT5		15A 20A 30A	CS120-__ /MOT5
MCS2000	BASE-MOT6	10A 12A		CS120-__ /MOT6
CDM1250, CDM1550	BASE-MOT7	10A 12A		CS120-__ /MOT7
CDM1250, CDM1550	BASE-MOT8		15A 20A 30A	CS120-__ /MOT8
CDM750	BASE-MOT9	10A 12A		CS120-__ /MOT9
CM200, CM300, PM400	BASE-MOT11	10A 12A		CS120-__ /MOT11
XTL1500, XTL2500, XTL5000 (ICT COVER INCLUDES SPEAKER)	BASE-MOT12		15A 20A 30A	CS120-__ /MOT12
XPR4500, XPR4300, MOTOTRBO	BASE-MOT13	10A 12A		CS120-__ /MOT13
TAT TAIT				
T2000 II	BASE-TAT1	10AG 12AG		CS120-__ /TAT1
MAX TOP TOPAZ3 (MAXON)				
2000 Series	BASE-MAX1	10A 12A		CS120-__ /MAX1
4000 Series	BASE-MAX2	10A 12AG		CS120-__ /MAX2
VTX STD VERTEX STANDARD				
GX1510 Series	BASE-STD2	10A 12AG		CS120-__ /STD2
FTL-2011, 7011 Series, 1011 Series	BASE-VTX1	10A 12AG		CS120-__ /VTX1
FTL-2011/99, FTL-7011/99 Series	BASE-VTX2	10A 12AG		CS120-__ /VTX2
VX2000, VX2500, VX3200	BASE-VTX3	10A 12AG		CS120-__ /VTX3
VX4000, VX5500, VX6000	BASE-VTX4		15A 20A 30A	CS120-__ /VTX4
VX4100 Series, VX4200 Series	BASE-VTX5	10A 12A		CS120-__ /VTX5
VX2100, V2200 Series	BASE-VTX6	10A 12A		CS120-__ /VTX6



Innovative Circuit Technology Ltd.
 26921 Gloucester Way, Langley, BC, Canada V4W 3Y3
Tel: 604-856-6303 Fax: 604-856-6365 technical@ictcorporate.com www.ictcorporate.com

Every reasonable effort has been made to ensure that ICT product manuals and promotional materials accurately describe ICT product specifications and capabilities at the time of publication. However, because of ongoing improvements and updating of ICT products, ICT cannot guarantee the accuracy of printed materials after the date of publication and disclaims liability for changes, errors or omissions.