

www.criticalbattery.com

EC-CASE SPECIFICATIONS	PART NUMBER
	FOCS2-24-xx

GENERAL DESCRIPTION	Portable charging station for 24 batteries that may be charged while on or off the radio
BATTERY CHEMISTRIES	Compatible with Li-Ion / LiPo / NiMH / NiCd batteries based on Endura dual pod selected
CHARGER BASE	Endura EC12M (quantity 2)
CHARGER FEATURES	LEDs for charging status and faults, hot and cold battery monitoring, allows charging while radio is powered on, tie-down strap for each charging position
CHARGE RATE	800 mA (10.6V – 13.5V)
POWER SUPPLY	Kussmaul 091-195-12 battery saver / 20A / auto switching for AC and DC input
OPERATING TEMPERATURE	15° C to 30° C / 59° F to 86° F (recommended)
UPDATE OPTION	Replaceable pods allow charger base to be field updated for use with other radio models
ENCLOSURE CASE	Pelican 1650 with 4 wheels and extendable handle
DIMENSIONS (L x W x H)	31.6" x 20.5" x 12.5"
WEIGHT	51 lbs. (without batteries or radios)
DC INPUT	12V – 24V / 20A (minimum)
AC INPUT	120V / 50 Hz – 60 Hz
ACCESSORIES INCLUDED	AC power cable, DC power cable, EC12M user manual, spare fuse, spare tie-down strap latch
WARRANTY	12 months
AVAILABLE MODELS	FOCS2-24-MT19T (Motorola APX6000 / APX8000) FOCS2-24-HA3B (L3Harris XL-200P) FOCS2-24-KW4A (Kenwood NX-5000 / VP6000) (FOCS2-24-xx cases available with any Endura dual pod)
PRODUCT PHOTO	