

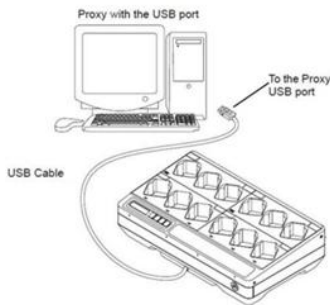
Engineering Specifications



**TETRA iTM Enabled IMPRES Multi-Unit Charger with 12 pockets
(12 radios or 6 radios + 6 batteries)**

- Compatible with MTP6000 and MTP3000 radio families
 - No. of Pockets: 12 (Front pockets for device or battery charging and Back pockets are only for device charging)
 - Dimensions HxWxD(mm): 119.1 x 445 x 226
 - Weight(g): 6750g
 - Chemistry: Li Ion
 - Maintenance system: State of charge 25%, 50% and 75%
 - Operating voltage DC: 13.5Vdc to 16.5Vdc
 - Line Cord: UK, EURO, US
 - Display: Yes (1)
 - Charging Time: 2 hours for IMPRES battery (3400mAh)* and 2hrs 15min for Core battery (2200mAh)
- *IMPRES functionality is ONLY supported on MTP6650 radio model equipped with IMPRES battery (PMNN4522A).

Connecting radios to iTM Proxy using Multi-Unit Charger



- iTM for PC/Laptop to communicate with all 12 Radios inserted into the MUC through integrated USB Hub. Complies with the USB 2.0 Standard. Requires **one** USB A to USB micro-B cable (CB000458A07) to connect to PC. Please refer to the figure of “Connecting radios to iTM Proxy using MUC”

Ordering Information:

PMPN4217A - CHARGER DESKTOP MULTI UNIT IMPRES 1 DISPLAY EURO
 PMPN4218A - CHARGER DESKTOP MULTI UNIT IMPRES 1 DISPLAY UK
 PMPN4216A - CHARGER DESKTOP MULTI UNIT IMPRES 1 DISPLAY US