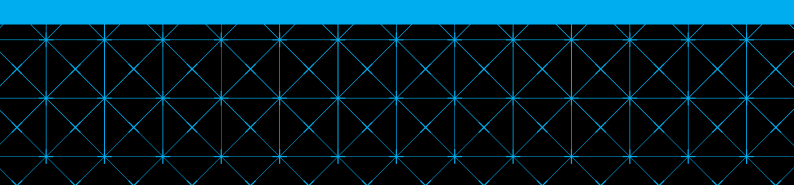




Wallcharger System for PDA 19" Racksolution



Technical Information

General Information

19" Rack size

High 1941mm (41U)
Wide 514mm
Deep (mounting size bottom plate) 514x398mm
Charging slot per 19" plate 4 Slots

Max Charging slot per rack 4-48 Charging slots per 19" rack Warrenty 2-years, Option 3-5 years

Approval CE /

Technical Information

Input power 100–240VAC Power-supplay

Output power DC 5V2,5A per charger slot. (Totally 10A)

Charging time Normally 1-3 hours

Power suplay unit; PSU 1 PSU per 19" rack (supplying 4 Char-

ger-slot)

Connectors Open-ends, EURO-plug, UK-Plug, US-

Plug

Packing and Order Information

How to order Wallcharger system?

- 1. Please order totally QTY of rack
- 2. Order QTY of each 4-Chargerslots 19" plate
- 3. Order QTY of blindplate if you not fillup the 19" Rack



Order Information

| P/N | Туре | For device type | Charger slots | Other |
|----------------|-----------------------------------|---------------------|------------------|--------------------------|
| 3440-1500 | 4-Chargerslots 19" Plate | Motorola TC55 | 4-48 | Max.12 19"plate per rack |
| 3440-1400 | 4-Chargerslots 19" Plate | Motorola MC45 | 4-48 | Max.12 19"plate per rack |
| 3440-1600 | 4-Chargerslots 19" Plate | Motorola MC55/65/67 | 4-24 | Max 6 19″plate per rack |
| 3440-1900 | 4-Chargerslots 19" Plate | Motorola MC70/75 | 4-24 | Max 6 19″plate per rack |
| 3450-1100 | 4-Chargerslots 19" Plate | Intermec CN3/CN4 | 4-24 | Max 6 19"plate per rack |
| 3450-1200 | 4-Chargerslots 19" Plate | Intermec CN50/CN51 | 4-24 | Max 6 19″plate per rack |
| 3450-1300 | 4-Chargerslots 19" Plate | Intermec CN70/70e | 4-24 | Max 6 19″plate per rack |
| SRC00080102011 | 19" Rack for floor mount | | | |
| TBD | 19" Rack for floor and Wall mount | | | |
| TBD | 19" Blind plate | | | |

Cradle of Sweden develops and manufactures products and solutions for stationary and vehicle mounted charging of PDAs, as well as solutions for communication between PDAs, vehicles and surroundings within complex mobile data systems.

