



## **EtherUSB Cradle™: 4 ports USB Ethernet cradle for connecting PDAs and charging batteries**

EtherUSB Cradle is a quad USB Ethernet cradle for charging and connecting the PDA phone through USB ports to an Ethernet 10/100 Base-T network through TCP/IP. It has four additional battery charge slots that can charge up to four spare batteries simultaneously and two Ethernet ports: one for uplink and one for another computing device or another EtherUSB Cradle

Each connected PDA can perform server synchronization, Internet browsing, file transfer and large application update.

Custom design of EtherUSB Cradle for specific PDA model is required.

### **Advantages**

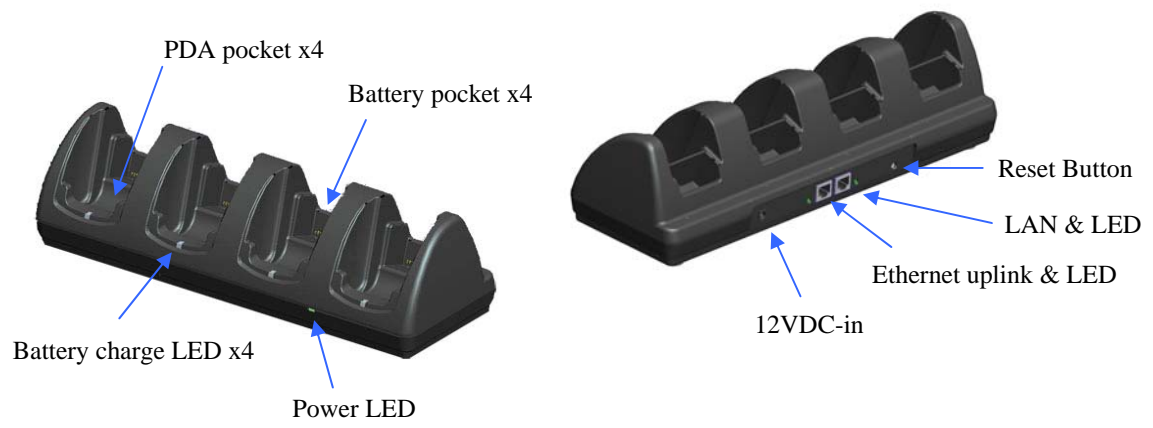
- Connect and charge up to four PDA phone devices and four batteries simultaneously
- High security and reliability standards
- Fast and easy installation

### **Main features**

- Ethernet connection via USB on PDA phone devices
- Supports Pocket PC, CE, and Windows Mobile OS
- DHCP for network device IP management
- Web based administration tool

### **Specifications (reference only, final spec may be different per customer request)**

Port Connectors	Two 10/100 Ethernet
PDA slots	Four PDA slots each provides charge and USB connection
Battery charge slots	Four spare battery charge slots
Handheld Device Requirements	PDA running PocketPC, CE5.0/6.0, and Windows® Mobile 5.0/6.0
System Requirements	Internet Explorer for configuring EtherUSB Cradle
Power Requirements	100~240VAC to 12VDC 5A power adapter 2.0x6.5mm plug, center positive polarity
Power for PDA and battery	5V 1000mA recharge per PDA and 4.2V 750mA per battery
Regulatory Compliance	FCC and CE
Dimensions	(W x D x H in mm): 350x120x100
Weight (Cradle & power adapter & cord)	1.2Kg
Operating temperature	0°C ~ 40°C
Humidity	25% ~85% RH (Non-condensing)
Storage temperature	-20°C ~ 60°C



Note: The pictures are for reference only. Custom design of EtherUSB Cradle for specific PDA model is required