



### PRINTER BASE

- Compatible with Quest 7" & 10" Tablets
- Slim & Sleek Design
- Epson M30 Integrated Printer



### 5 BAY CHARGER

- Charges up to 5 Quest 7" & 10" Tablets Batteries Simultaneously
- Small Form Factor
- Light Indicator for Each Battery When Fully Charged



### 16 BAY CHARGER

- Charges up to 16 Quest 7" & 10" Tablets Simultaneously
- Small Form Factor for Space Saving
- Charging Clips are Removable



### QUEST PREMIUM DOCK / PREMIUM DOCK PLUS

- Compatible with Quest 7" & 10" Tablets
- Multiple USB Ports
- Dock Locks Quest 7" & 10" in Place



### QUEST W/ PREMIUM DOCK & REAR LCD OR PIN PAD

- Optional 8" True Flat Capacitive Rear LCD
- Optional Payment Integration System
- Small Form Factor All-In-One



## QUEST W/ VISE

- Locks Tablet Securely in Place while in the Premium Dock
- Compatible with Quest 7" & 10" Tablets
- Comes with a set of 2 keys

## MULTIPLE TABLET HOLSTER OPTIONS ALSO AVAILABLE



### Q-HOLSTER 7B & 10B

Connects to belt loop and sits on the hip; capabilities for the 7" & 10" tablets



### Q-HOLSTER 2

Offers a comfortable cross body option for the 7" and 10" tablets



### Q-HOLSTER 10

Offers a swivel hand strap and around the neck capabilities for the 10" tablet



### Q-HOLSTER STRAP

Attaches to all tablet holsters and can be worn around the neck or cross body

## SPECIFICATIONS

### [PREMIUM DOCK PLUS & PREMIUM DOCK SPECS / EXTERNAL PORTS](#)

Weight & Dimensions: 3.0 Lbs (4.50Lbs with Quest 7" & 5.25Lbs with Quest 10"), 8" x 6 1/4" x 7 1/4"

USB Port: 4 x USB 2.0 Type-A

COM Port: 1 x RJ-45 (OV/5V/12V selection by jumper setting, default OV)

LAN Port: 1 x RJ-45

DC Jack: 4 pin w/ lock

### [PREMIUM DOCK PLUS](#)

VGA Port: 1 x DB15

### [PREMIUM DOCK](#)

VGA Port: Comes with inactive 1 x DB15. Can be made active with Display Upgrade Kit sold separately.

### [PREMIUM DOCK PLUS & PREMIUM DOCK POWER](#)

Adapter: +19V / 65W

### [PREMIUM DOCK PLUS & PREMIUM DOCK ENVIRONMENT](#)

Operating Temperature: 0°C ~ 35°C (32°F ~ 95°F)

Operating/Storage Humidity: 20% - 80% RH non-condensing

ESD: 4kV Contact discharge, 8kV air discharge

### [PREMIUM DOCK PLUS & PREMIUM DOCK CERTIFICATE](#)

EMC & Safety: FCC Class B, CE, LVD