

**Size and weight**

Height: **4.4** inches (111.0 mm)
 Width: **2.3** inches (58.9 mm)
 Depth: **0.28** inch (7.2 mm)
 Weight: **3.56** ounces (101 grams)

Wireless

802.11b/g/n Wi-Fi (802.11n 2.4GHz only)
 8GB as standard
 iPhone version operates through internet with Data Plan

Battery and power

Built-in rechargeable lithium-ion battery
 Extended external battery options

iPod Touch

AVPM®'s most innovative solution, Apps for the iPod Touch will fully automate any parking operation. Valet operators will be able to do everything they've accustomed to do on a computer with this simple device. Staff members will have the capability to do much more work with less effort and less equipment at price to match as well.

Valet staff will be able to communicate live and have a real-time overview of the entire operation. Extensive information can be gathered through AVPM's Apps and the iPod such as guest check-in/check-out procedures, billing and payment, revenue control options, ticket barcode/VIN scanning and damage-control camera function.

AVPM® recommends having the Laser Barcode Scanner/Credit Card Reader attachment as it will greatly improve and speed the receiving and delivery process.

Valet attendants will be able to scan the customer's valet parking ticket by using the Laser Barcode Scanner/Credit Card Reader accessory. Scanning the VIN number of the vehicle will decode the vehicle's year, make, and model while the swipe option will allow collection of parking fees.

Various barcodes can be scanned by using the iPod's internal camera function if the Laser Barcode Scanner/Credit Card Reader is not acquired

