



Vectron Systems AG – Data sheet

Vectron Charging-/Docking station

April 2008

Technical data

- Charging- and docking station for the terminals Vectron POS MobileXL and Vectron POS MobileXXL
- Simultaneous charging of two external battery packs and one (MobileXL) or two (MobileXXL) batteries in terminal
- Terminal can be operated in the charging-/docking station
- Robust PC-ABS-plastic housing in anthracite with stainless steel ground plate
- 3 LEDs for display of charging- and operating status

Ports (only available with inserted terminal):

- 4 serial ports
- Ethernet port 100BaseT
- Connection for up to 2 cash drawers (Epson assignment, connection of second drawer possible via Y-adapter)
- 3 USB ports (1 front, 2 rear)

- Internal port for an operator lock (Dallas Standard, Dallas Magnet, Addimat)
- Terminal can be locked with key
- Power supply via external Wide-Range power pack (input voltage 90-240V)
- Charging time approx. 3 h
- Temperature range (operating): 0° - 40°C (for reasons of safety batteries may only be charged as of 5°C)

Certificates: CE



Dimensions

(with Terminal Vectron POS MobileXL)

- Depth: 8.512 inch (1 inch = 25,4 mm)



Charging- / Docking station from front



Charging- / Docking station from rear

Vectron

Leading in POS Technology



Vectron Systems AG – Data sheet

Vectron Charging-/Docking station

April 2008

Shipment

Standard delivery of the Vectron Charging-/ Docking station includes:

- Charging-/Docking station
- 2 keys for the integrated lock
- Lock Dallas Standard incl. 4 keys (other locks available against extra charge)
- external power supply
- Manual
- Dispatch box

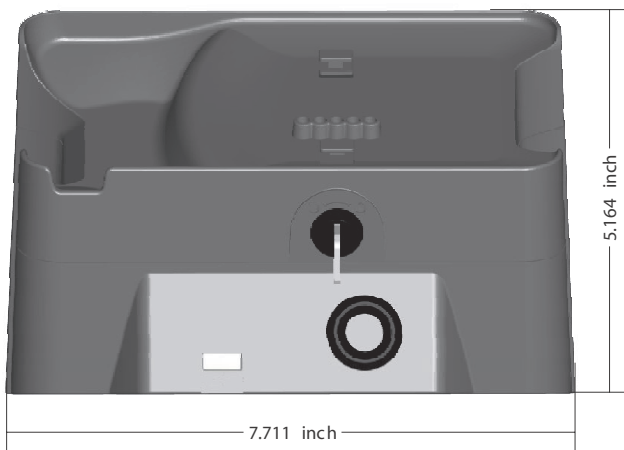
Weight

- approx. 1.100 g resp. 2.42 lb (without battery and terminal)

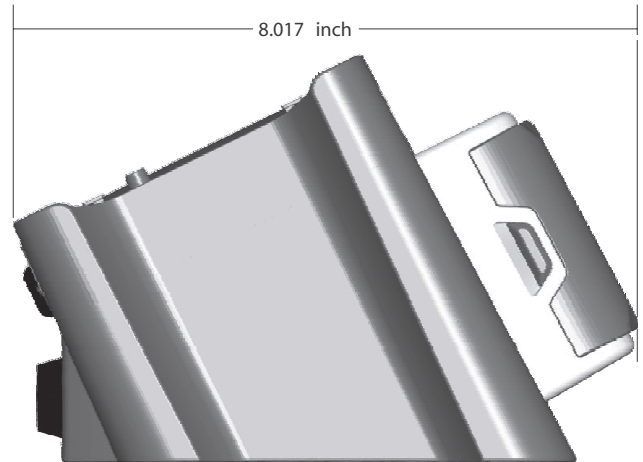
Dimensions

(without terminal)

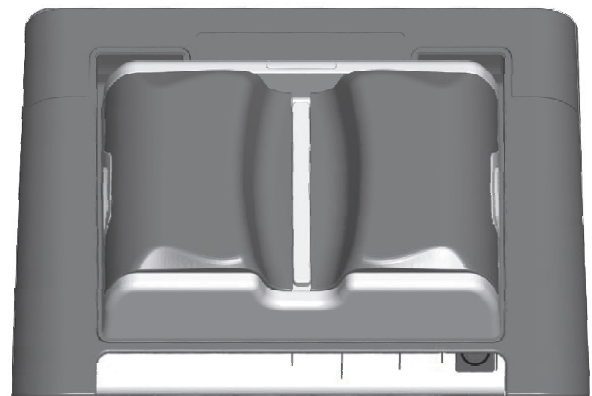
1 inch = 25,4 mm



Charging- / Docking station from front



Charging- / Docking station side view



Charging- / Docking station from rear



Vectron Systems AG
Willy-Brandt-Weg 41
48155 Muenster / Germany
www.vectron.de

Vectron

Leading in POS Technology

© Vectron Systems AG
Subject to errors and technical modification.