

TABLE OF CONTENTS

- 2 Power and Batteries
- 2 Power and Adopters
- 2 Chargers
- 3 Docks and Cradles
- 3 Mounts
- 4 Miscellaneous
- 4 Miscellaneous
- 4 RFID



POWER AND BATTERIES



RT10-PWR

RT10 Power Adapter

Spare power adapter. 100–240V AC to 19V DC at 3.42A. Requires country-specific cord.



RT10-BAT-STD1

RT10 Standard Battery

Spare standard battery. 7.4V, 5900 mAh Li-Polymer battery. 276 g (9.7 oz) weight, 11 mm (0.4 in) thick.



RT10-BAT-EXT1

RT10 Extended Battery

Spare extended battery. 7.4V, 10280 mAh Li-Polymer battery. 474 g (16.7 oz) weight, 16.5 mm (0.6 in) thick.

POWER CABLES / ADAPTERS

RT10-PWR-CABLE-EU C6 type power cable, Europe

RT10-PWR-CABLE-DMK C6 type power cable, Denmark 3-pin

RT10-PWR-CABLE-ITA C6 type power cable, Italy 3-pin

RT10-VM-POWER-CVRT

Adapter cable to convert Thor VM series power supply connections to the RT10-VD or RT10-VC 3-pin terminal block power input.

RT10-PWR-CABLE-UK C6 type power cable, UK 3-blade

RT10-PWR-CABLE-SWI C6 type power cable, Switzerland 3-pin

RT10-PWR-CABLE-AUS C6 type power cable, Australia

RT10-PWR-CABLE-IND C6 type power cable, India

RT10-PWR-CABLE-CN C6 type power cable, China

RT10-PWR-CABLE-SA C6 type power cable, South Africa

CHARGERS



RT10-BC-2

RT10 2-Bay Battery Charger

2-bay battery charger for standard or extended batteries. 12–19V DC in power. Standard battery charges in 3 hours, extended battery charges in 6 hours.

Kit includes: 1x 2-bay battery charger, 1x 19V AC adapter. Requires country-specific cord.



RT10-MC

RT10 Vehicle Charger with Cigarette Header

Vehicle charger/cigarette lighter adapter. 11-32V DC in, 19V/3.42A DC out.

DOCKS AND CRADLES



RT10-CD

RT10 Office Communications Dock

Desk dock, 12-19V DC power supply.

Ports: 2x USB 2.0 side, 2x USB 2.0 rear, RS-232, 1x RJ45 Ethernet, VGA, RT10 pogo-pin dock connector.



RT10-VD

RT10 Vehicle Dock with Power Cable

Vehicle dock, 3-pin terminal block 9-36V power supply. Easy insert and release with key-lock.

Ports: 4x USB-A, 1x RS-232, 1x RJ45 Ethernet, 1x GPS antenna, RT10 pogo-pin dock connector.

75 mm x 75 mm (2.95 in x 2.95 in) VESA mount. Vibration: MIL-STD-810G, 5-500 Hz, 2.24G.



RT10-VC

RT10 Vehicle Cradle

Vehicle cradle – power only. 3-pin terminal block 9–36V power supply. Easy insert and release with keylock. RT10 pogo-pin dock connector. 75 mm x 75 mm (2.95 in x 2.95 in) VESA mount.

Vibration: MIL-STD-810G, 5-500 Hz, 2.24G.



RT10-EVD

RT10 Enhanced Vehicle Dock (Available late Q3 2020)

Vehicle dock, VM compatible 10–60V power supply. Easy insert and release with key-lock.

Ports: 4x USB-A, 1x RS-232, 1x D-9 USB, 1x D-15 USB, RT10 pogo-pin dock connector.

75 mm x 75 mm (2.95 in x 2.95 in) VESA mount.

Vibration: MIL-STD-810G, 5-500 Hz, 2,24G.

RT10-EVC

RT10 Enhanced Vehicle Cradle (Available late Q3 2020)

Vehicle cradle – power only. Vehicle-mount compatible 10-60V power supply. Easy insert and release with key-lock. RT10 pogo-pin dock connector. 75 mm x 75 mm (2.95 in x 2.95 in) VESA mount.

Vibration: MIL-STD-810G, 5-500 Hz, 2.24G.

RT10-DD

RT10 Display Dock (Available in Q4 2020)

Display dock for connecting to external monitor. Ports: 1x RJ45 Ethernet, 3x USB-A, 1x HDMI, RT10 pogo-pin dock connector.

MOUNTS



RT10-MNT-RAM

RT10 Mounting Kit Connects to a RAM mount.



RT10-MNT-VS

RT10 VESA Mount

75 mm x 75 mm (2.95 in x 2.95 in) VESA mount kit. SGCC-grade steel. Includes 5x M4 6 mm (0.2 in) round screws, 5x M3 5 mm (0.2 in) round screws.

No image available yet

RT10-KEYBD-PLATE

Keyboard adapter for vehicle dock installations

MISCELLANEOUS



RT10-HS-1

RT10 Hand Strap

Hand strap kit including screws. Adjustable for standard or extended battery sizes.



RT10-SS-1

RT10 Shoulder Strap

Shoulder strap kit including screws. Adjustable cross-body strap with pad.



RT10-CASE

RT10 Carrying Case

Carry bag with hand carrier and adjustable shoulder strap. Separate pocket for accessories.



RT10-STY-1

RT10 Capacitive Stylus with Tether

Replacement capacitive stylus with tether.



VX89351PWRSPLY

Screen blanking switch box, universal.



VX89352PWRSPLY

Screen blanking switch box, for China

RT10-Screen-Film1

Protective screen for RT10, pack of 1.

VEHICLE MOUNT PARTS



VX89A030RAMBALL

Ball, "D"-size 57.15 mm (2.25 in), round 93.47 mm (3.68 in) base, typically mounts to vehicle.



VX89A031RAMBALL

Ball, "D"-size 57.15 mm (2.25 in), flat 63.5 mm (2.5 in) clamp base, typically mounts to vehicle.



VX89A032RAMBALL

Ball, "D"-size 57.15 mm (2.25 in),120.65 mm (4.75 in) square base, typically mounts to vehicle.



VX89A503RAMARM

RAM long arm, 330 mm (13 in) for "D"-size 57.15 mm (2.25 in) balls. to vehicle.



VX89535PLATE

Mounting plate, truckside for attaching one "D"-size ball. No ball included.



9000033PLATE

Backup plate (set of 2). Note: Hardware included. These two platescan be mounted on each side of the forkliftroof. Various RAM balls can be attached to these plates to avoid having to drillmounting holes or weld to the forklift.

VEHICLE MOUNT PARTS



VX89A033RAMBALL

VX89A033RAMBALL Ball, "D"size 57.15 mm (2.25 in), clamp base for 31.75 mm (1.25 in) to 47.63 mm (1.875 in) pipe mount, typically mounts to vehicle.



VX89A041RAMBALL

VX89A041RAMBALL Ball, "C"-size 38.1 mm (1.5 in), 63.5 mm (2.5 in) round base.



VX89A504RAMARM

RAM medium arm, 145 mm (5.7 in), "C"-size 38.1 mm (1.5 in) balls.



VX89A504RAMARM

RAM medium arm, 145 mm (5.7 in), "C"-size 38.1 mm (1.5 in) balls.



VX89A501RAMARM

RAM medium arm, 215 mm (8.5 in) for "D" - size 57.15 mm (2.25 in) balls.



VX89A501RAMARM

RAM short arm, 128 mm (5 in) for "D"-size57.15 mm (2.25 in) balls.

RFID

RT10-RFID-HF

RT10 HF RFID

High-frequency RFID reader. Snaps on to back of the tablet. Windows® only.

RT10-RFID-UHF

RT10 UHF RFID Reader

Ultra-high frequency RFID reader. Snaps on to the back of the tablet. Windows only.

RT10-CAC

RT10 Smart Card Reader

Smart card reader. Snaps on to the back of the tablet. Windows only.

For more information

www.honeywellaidc.com

Honeywell Safety and Productivity Solutions

9680 Old Bailes Road Fort Mill, SC 29707 800-582-4263 www.honeywell.com THE FUTURE IS WHAT WE MAKE IT

