

Workabout Pro 4

EMC Configuration and Accessories Guide

Designed to assist customers and partners with model and configuration guidance





List of changes

Version Update (Feb 2016)

- 1. Slide 3: Added reference WAP4/XT15 Positioning Strategy Webinar
- 2. Slide 7: Built in radios updated with the Rev B release, PMB #2596
- 3. Slide 11: Added RFID compatibility matrix
- 4. Slide 13: WA6208 corrected to WA6216
- 5. Slide 16: PS1055-G1 corrected to PS1056-G1, component EOL PMB #2708



Workabout Pro 4

- Also see <u>www.zebra.com/</u>
 workaboutpro4
 and the WAP-4 Configuration and
 Accessories Guide
- WAP4/XT15 Positioning Strategy
 Webinar & presentation with use-case driven approach
 Partner Central

Find Product Information in the **EMC**Product Portfolio on The Source and PartnerCentral



- WAP-4 Third party accessories:
 - www.Portsmith.com



WAP4 Configuration Matrix

| CONFIGURATION OPTIONS: | WA4xx | OPTION | DESCRIPTION | | | | |
|--------------------------|--|--------|---|--|--|--|--|
| Form Factor and Keyboard | WA4Lxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx | L | Long Version - Alphanumeric Keyboard | | | | |
| | WA4Sxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx | S | Short Version - Numeric Keyboard | | | | |
| | WA4Qxxxxxxxxxxxxx | Q | Short Version - QWERTY Keyboard | | | | |
| One mating Country | WA4x1xxxxxxxxxxx | 1 | Microsoft Windows Compact Embedded 6.0 | | | | |
| Operating System | WA4x2xxxxxxxxxxx | 2 | Microsoft Windows Mobile Handheld 6.5.3 | | | | |
| Local Language | WA4xx1xxxxxxxxxx | 1 | English | | | | |
| | WA4xx2xxxxxxxxxx | 2 | French | | | | |
| End-cap Options | WA4xxxx0xxxxxxxx | 0 | None | | | | |
| | WA4xxxx1xxxxxxxx | 1 | SE965 Standard 1D Laser End cap | | | | |
| | WA4xxxx2xxxxxxxx | 2 | SE655 1D Linear Imager End cap | | | | |
| | WA4xxxx3xxxxxxxx | 3 | SE4500 2D Imager End cap | | | | |
| | WA4xxxx4xxxxxxxx | 4 | Headset Jack 2.5mm | | | | |
| | WA4xxxx5xxxxxxxx | 5 | RFIDUHF Linear Antenna FCC/IC Countries | | | | |
| | WA4xxxx6xxxxxxxx | 6 | RFID UHF Linear Antenna CE Countries | | | | |
| | WA4xxxs9xxxxxxxx | 9 | RFID HF CE/FCC/IC Country | | | | |
| | WA4xxxAxxxxxxx | Α | SE1524 1D Extended Range Laser | | | | |
| | WA4xxxxExxxxxxxx | Е | RFID LF CE/FCC/IC Countries | | | | |
| | WA4xxxx0xxxxxxx | 0 | Blank Back Cover | | | | |
| | WA4xxxx1xxxxxxx | 1 | SE965 1D Laser Slim Pod | | | | |
| | WA4xxxx2xxxxxx | 2 | SE655 1D Imager Slim Pod | | | | |
| Back Cover Options | WA4xxxx3xxxxxxx | 3 | SE4500 2D Imager Slim Pod | | | | |
| | WA4x2xxx4xxxxxxx | 4 | 8 MP Camera Back Cover | | | | |
| | WA4xxxx5xxxxxxx | 5 | RFIDUHF Circular Antenna, FCC/IC Countries Back Cover | | | | |
| | WA4xxxx6xxxxxxx | 6 | RFID UHF Circular Antenna, CE Countries Back Cover | | | | |
| Radio Options | WA4xxxxxx1xxxxxx | 1 | 802.11 a/b/g/n, No Diversity, BT2.0+EDR | | | | |
| | WA4xxxxx2xxxxxx | 2 | 802.11 a/b/g/n, Diversity, BT 3 +WBA + HFP, GPS, No Stylus | | | | |
| | | | 802.11 a/b/g/n, Diversity, BT 3 +WBA + HFP, UMTS/HSPA+, CE Cntry,No | | | | |
| · | WA4xxxxxx4xxxxxx | 4 | Stylus | | | | |
| | WA4xxxxxx5xxxxxx | 5 | 802.11 a/b/g/n, Diversity, BT 3 +WBA + HFP, UMTS/HSPA+, FC/IC Count | | | | |
| | WA4xxxxxxxxx0xxx | 0 | No Pistol, No Strap | | | | |
| Pistol Grip / Hand Strap | WA4xxxxxxxxx1xxx | 1 | Pistol Grip, No Strap | | | | |
| | WA4xxxxxxxxx2xxx | 2 | No Pistol, Double Loop Handstrap | | | | |
| Battery | WA4xxxxxxxxxx2xx | 2 | 4400mAh | | | | |
| | WA4xxxxxxxxxxxxC | С | China | | | | |
| Country or Custom Code | WA4xxxxxxxxxxww | W | Worldwide less China | | | | |



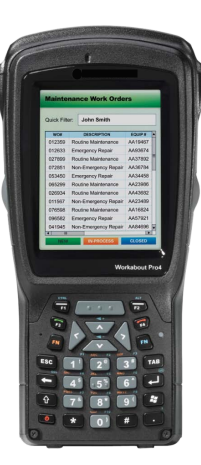
Configuration Exceptions List

| os | End Cap | Back Cover | Radio | Pistol Grip | Compatible | Explanation | | | | |
|--------|-------------------|---------------------------------|---------------------------------------|-------------|------------|---|--|--|--|--|
| Win CE | | Camera | | | No | Win CE not a multi-media OS; choose WEHH instead | | | | |
| | Lorax (WA9022) | | WWAN or Wifi Diversity& GPS | | No | Lorax module is big. WWAN modem requires an auxiliary antenna which sticks out of the housing, so Lorax module and these radios cannot co-exist | | | | |
| | Lorax (WA9022) | Camera, RFID UHF Circular | | | No | Lorax requires trigger board in Back cover so other back covers are not compatible | | | | |
| | | RFID UHF Circular Antenna | | Pistol Grip | No | Pistol grip will obstruct circular antenna | | | | |
| | RFID Endcap or | RFID Backcover | WAN | | Yes | All RFID options (end cap or back cover) are compatible with WAN radio | | | | |
| | | Camera | | Pistol Grip | No | Pistol grip will obstruct camera opening | | | | |
| | Stylus | | WWAN or WiFi Diversity & GPS | | No | Stylus occupies WWAN and WiFi diversity antenna slot | | | | |



Workabout Pro 4 Main Variants





Workabout Pro 4

Workabout Pro 4 Long - Alpha Numeric Keyboard

- Windows CE 6.0
- Windows Embedded Hand Held 6.5

Workabout Pro 4 Short – Numeric Keyboard Workabout Pro 4 Short – Qwerty Keyboard

- Windows CE 6.0
- Windows Embedded Hand Held 6.5



WAP4 Operating System Options



Microsoft Windows Embedded Handheld 6.5 Classic Edition







Operating System Configurations

Microsoft Windows

Embedded Handheld 6.5 Classic Edition

Microsoft Windows

Embedded Compact 6.0



OS in Local languages available for download on Support Central https://portal.zebra.com/Support/US-EN/Mobile+Networks+RFID+and+BarCode+Scanners/Mobile+Computers/Handheld+Computers/WorkaboutPro4_US-EN



WAP4 Radio Options



Built-in Radios

802.11 A/B/G/N, **No Diversity** Antenna with Bluetooth 3.0 + WBA + HFP1.6

802.11 A/B/G/N, **Diversity** Antenna with Bluetooth 3.0 + WBA + HFP1.6, **GPS** and No Stylus

802.11 A/B/G/N, Diversity Antenna with Bluetooth 3.0 + WBA + HFP1.6, **UMTS / HSPA+**, **CE Countries and No Stylus**

802.11 A/B/G/N, Diversity Antenna with Bluetooth 3.0 + WBA + HFP1.6, **UMTS / HSPA+**, **FCC / IC Countries and No Stylus**

Applicable only for Upgrades / Reconfiguration

Radio Modules

RA3051 HSPA+ WAN expansion module, compatible with Short and Long

configurations, end-cap of choice is

ordered separately.

RA3052 Diversity Wi-Fi / Stand alone GPS

antenna module, compatible with Short and Long configurations, endcap of choice is ordered separately.

Installation instructions for Radio Modules:

http://www.ingenuityworking.com/knowledge/w/knowledgebase/1525.workabout-pro4-product-manuals.aspx



WAP4 End-cap Options

Choose end cap for best ergonomic solution!

Data Capture End-Caps

WA9022 SE1524ER 1D Lorax extended range laser

WA9016 SE965 1D Standard range laser

WA9018 SE655 1D Linear imager

WA9020 SE4500 2D Imager

OR

Other End-Caps

WA6212 WAN/GPS/Wi-Fi diversity end-cap

WA6213 Multi-purpose end cap

WA6215 Headset adapter end-cap

WA6214 Standard blank end-cap, with stylus

Optional pistol grip WA6103

WA6103 Pistol Grip Pistol grip attachment kit. Includes flush mount pistol grip with trigger, and screws

Applicable only for Upgrades / Reconfiguration



When using WA9022 Lorax Laser end-cap with or without pistol grip, a trigger board WA9301 is required as back cover, so camera (located in back cover) is not compatible. WAN upgrade is not compatible with Lorax End cap

For all other end-cap engines, a trigger board WA9302 is required **ONLY** when using the pistol grip.



WA9022 1D Lorax Laser



WA90161D Standard Range Laser



WA9018 1D Linear Imager



WA6213 Multi-purpose end cap



WA9020 2D Imager



All end-cap scanners and pistol grip are compatible with short and long configurations



WAP4 RFID End Caps/Back Covers

Ultra High Frequency (UHF)

WA9901 Linear antenna, FCC / IC country certified end cap

WA9902 Linear antenna, CE Country certified end cap

WA9903 Circular antenna, FCC / IC Country certified back cover

WA9904 Circular antenna, CE Country certified back cover

Both UHF antenna modules are compatible with scanners, pod scanner for linear variant and end cap scanner for circular RFID variant.

All circular UHF antenna modules are installed to the WAP4 units as back-covers





Linear antenna is sensitive to tag orientation, circular antenna is not.

High (HF) and Low Frequency (LF) End Caps

WA9905 HF module, FCC/IC, CE country certified end cap

WA9906 LF module, FCC/IC, CE country certified end cap







WAP4 RFID Compatibility Matrix

| RFID Products | Slot / Plastic extension | Imager & Laser Pod Options | Imager & Laser End Cap Options | Camera | WIFI Option | UMTS Option | GPS Option | Pistol grip | Hand strap |
|--|---|-------------------------------------|---|--------|----------------|----------------|---------------|----------------|------------------------|
| RFID Module UHF- Linear antenna America variant WA9901 | XMOD Slot / Multipurpose End Cap | All except Lorax engine | | | | Toggle mode | | | |
| RFID Module UHF- Linear antenna Europe variant WA9902 | XMOD Slot / Multipurpose End Cap | All except Lorax engine | | | | | | | |
| RFID Module UHF- Circular antenna America variant WA9903 | XMOD Slot / Expanded Back Cover | | All except Lorax engine | | | Toggle mode | | | Only P/N 1009144 |
| RFID Module UHF- Circular antenna Europe variant WA9904 | XMOD Slot / Expanded Back Cover | | All except Lorax engine | | | | | | Only P/N 1009144 |
| RFID Module HF WA9905 | USB End Cap / Multipurpose End Cap | All except Lorax engine | | | | | | | |
| RFID Module LF-AH1-G2 WA9906 | USB End Cap / Multipurpose End Cap | All except Lorax engine | | | | | | | |

Legend

Provided in the kit
Available
Not provided in the kit
Limited
Not available



WAP4 Trigger Boards

Trigger Boards

WA9301 Trigger board for SE1524-ER,1D Lorax extended range laser end-cap.

WA9302 Trigger board for 1D standard range laser or 1D/2D imager end-cap

Additional pistol grip

WA6103 Pistol grip attachment kit. Includes flush mount pistol grip with trigger, and screws



Applicable only for Upgrades / Reconfiguration



Trigger board WA9301 is always required when using WA9022 Lorax laser end-cap with or without pistol grip

Trigger board WA9302 is required for 1D laser or 1D/2D imager **ONLY** when using the pistol grip







Inside Back Cover

WA9301

Trigger Board for Lorax Laser End-Cap

WA9302

Trigger Board for 1D Laser or 1D/2D Imager End-Cap



All trigger boards are compatible with short and long configurations



WAP4 Back Cover Options

Choose slim pod scan engine if you need additional technology in end cap (e.g., RFID LF, HF, UHF Linear, Head Set Jack, etc.)

Back Covers

WA6216 Standard blank back-cover

WA9021

8.0 megapixel camera module (not available for Lorax End cap and Win CE OS)

OR

Slim Pod Engines

WA9017 SE655 1D Linear imager

WA9019 SE4500 2D Imager

WA9015 SE965 1D Standard range laser



Optional pistol grip WA6003

Pistol grip attachment for slim pod Slim pods with pistol grip increases terminal's Z dimension

Applicable only for Upgrades / Reconfiguration



WA9021 8MP Camera Module



WA6208 Standard Blank Back-Cover



WA9015 1D Standard range laser



WA9019 2D Imager



WA9017 1D Linear Imager

Slim pods have built in trigger boards

All covers, slim pods and pistol grip are compatible



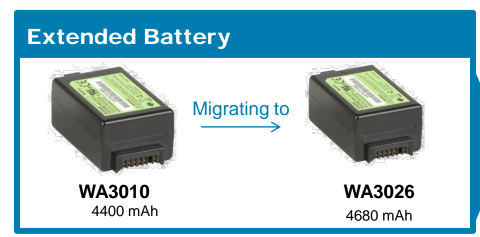
All covers, slim pods and pistol grip are compatible with short and long configurations



WAP4 Battery Options

If you're changing battery types, a battery door is required when purchasing Super High Capbatteries





Compatible battery doors:



WA3017-G2

Battery door for long configurations



WA3018-G2

Battery door for **short** configurations

Spare Battery



WA3006 3300 mAh

Migrating to

WA3025 2850 mAh

Compatible battery doors:



WA3015-G2

Battery door for long configurations



WA3016-G2

Battery door for **short** configurations



WAP4 Charging Methods





The single slot cradle is compatible with the pistol grip, charges a spare battery and has USB master and slave connections.

Ţ

The single slot cradle includes a power supply (PS1050-G1 or PS1050-AR for Argentina) with country adapters and a USB cable.



Single Slot Cradle:

WA4003-G2 Single slot USB cradle for short and

long configurations.

WA4003-AR Single slot USB cradle for short and long configurations (Argentina).

Additional Adapters



WA4015-G1

USB to RS232 adapter



WAP4 Charging Methods



Four Slot Cradle:

WA4204-G2 Four slot Ethernet cradle for all **long** configurations.

WA4304-G2 Four slot Ethernet cradle for all **short** configurations.

The four slot cradle includes a power supply (PS1056-G1). Must purchase specific country AC Line Cord. PS1056-G1 is EOL, replacement PS1057-G1.





AC Line Cords:

- 9008693 for North America
- 9008892 for Europe
- 9008950 for UK

Battery Charger



WA3004-G1 Four slot battery charger to be used with high and ultra high capacity batteries.
Includes power supply (PS1056-G1).
Must order AC line cord separately.
PS1056-G1 is EOL, replacement
PS1057-G1



WAP4 Charging Methods

Vehicle cradle:

WA1210-G2

Vehicle cradle 12V, for use with long configurations

WA1310-G2

Vehicle cradle 12V, for use with **short** configurations



Vehicle charge cable, allows to charge directly any long or short configurations.





For powered connection, must order a power cable 9-20V input (CA1210) or the vehicle power outlet adapter cable



Optional Accessories

CA3002



WA4005-G1

Port replicator connects serial devices to the vehicle cradle.

CA1210



PS1350

Pre-regulator module required when connecting the vehicle cradle to power sources above 20V to a maximum of 72V.





WAP4 Carrying Accessories

Holsters

WA6083 Soft Holster and Belt for

use with all short and long configurations when using the pistol grip. Includes belt, tether (pistol grip to holster)

and leg strap.

WA6084

Nylon Pouch for use with all short and long configurations when using the pistol grip. The nylon pouch is not approved in FCC countries.

Carry Cases

WA6080 Standard carry case, for use with **long** configurations.

Includes belt clip.

WA6180 Standard Carry Case, for use with **short** configurations.

Includes belt clip.

WA6081 Carry case (open ended), for use with **long** configurations

while using end cap scanners and most RFID options.

WA6181 Carry case (open ended), for use with **short** configurations

while using end cap scanners and most RFID options.

Optional shoulder strap for carry cases

CV6021 Shoulder strap for use

with all carry cases.

P

^{*} Note: Carry cases are not approved in FCC countries



WAP4 Carrying Accessories

Rubber Boots

WA6400 Rubber boot for use with long LAN

configurations with/without using

scanner pods/pistol grip

WA6402 Rubber boot for use with long

extended range laser configuration

with/without using pistol grip



WA6400 Rubber Boot

Optional shoulder strap for rubber boots

CV6021 Shoulder strap for use with all rubber boots





Rubber Boot for Long Extended Range Laser



WAP4 Carrying Accessories

Hand Straps

WA6025 Hand strap with mobile stylus (double

loop) for **long** configurations

WA6125 Hand strap with stylus (double loop) for

short configurations

Hand Straps include a tethered stylus



Miscellaneous

WA6100-G1 Replacement end cap stylus (pack of 5)

WA6310-G1 Mobile stylus with holder kit, includes

stylus, tether and holder

WA6113 Screen Protector (pack of 3)



WA6025 Hand Strap with Mobile Stylus



WA6310-G1Mobile Stylus with Holder Kit



WAP4 Optional Tether Adapters

Tether Open- Ended Cable



CA2950-G1
Open ended cable with strain relief (150mm/ 6ft)

Tether to Dsub9 Cable



WA4020-G2

It provides RS232 connectivity (Dsub9 connector) to any short and long configurations through the tether port.

Tether to USB A Cable



WA1002

It provides USB A connectivity to any short and long configs through the tether port.
Supports USB peripherals.
Not used for active sync.

USB to Ethernet Adapter (3rd party)



PSA1U1E

USB to Ethernet adapter with no separate power supply requirement.

WAP-4 Third party accessories: www.Portsmith.com