## Honeywell

Scanning & Mobility





to be worn with a belt

Adjustable vehicle mount style scanner holder

This is an entry from the Honeywell Scanning & Mobility Knowledge base. As part of our ongoing effort to improve and enhance the quality of the solutions, we ask you to inform us if you feel that we can improve on the content of this solution. Support Portal: <u>www.hsmsupportportal.com</u> - Web form: <u>www.hsmcontactsupport.com</u> Knowledge Base: <u>www.hsmknowledgebase.com</u> - Phone: <u>www.honeywellaidc.com/locations</u>

## **Granit Accessories SKU's**

| Model                        | Туре | Description  |
|------------------------------|------|--|
| Corded SKU's                 |      |  |
| 1910iER-3USB                 | STK  | <b>USB Kit</b> : 1D, PDF417, 2D, ER focus, Orange Industrial Scanner (1910iER-3), USB Type A 3m straight cable (CBL-500-300-S00), with vibrator. (no power supply required/included)   |
| 1910iER-3                    | STK  | Scanner, 1D, PDF417, 2d, ER focus, Orange Industrial Scanner, RS232/USB/KBW, with vibrator   |
| Cordless SKU's / Accessories |      |  |
| 1911iER-3USB-5               | STK  | <b>USB Kit</b> : 1D, PDF417, 2D, ER focus, Orange Industrial Scanner (1911iER-3), charge & communication base (CCB02-100BT-07N) USB Type A 3m straight cable (CBL-500-300-S00), with vibrator. (no power supply required/included) |
| 1911iER-3                    | STK  | Scanner, 1D, PDF417, 2d, ER focus, Orange Industrial Scanner, Bluetooth Class 1, with vibrator.  |
| AP-100BT-07N                 | STD  | Access Pont Class 1 Bluetooth, 100m (300'), up to 7 scanners can be connected RS232/USB/KBW (cables sold separately)   |
| BAT-SCN01                    | STD  | Replacement battery - 3.7 V, 2400mAh Lithium Ion Battery, class 9 exempt, UN3480 PI965 section II / UN3481 PI966 section II, replaces PN# 100000495)   |
| CCB02-100BT-07N              | STD  | charge & communication Base, Class 1 Bluetooth 100m (300'), up to 7 scanners can be connected, RS232/USB/KBW host interfaces (cable sold separately optional power supply can be purchased separately)                             |
| COB02                        | STK  | Charge-Only Base: only 1 scanner can be charged at a time, power supply must be purchased separately (next line item)  |
| PS-05-1000W- <i>x</i>        | STD  | Cordless power supply 5 volt 1A, straight connector. For 'x' use A for US, C for EU, G for UK, and I for China. (Voyager 1202 PSU)   |
| MB4-BAT-SCN01W0              | STD  | 4-bay battery charger for HSM common Lithium Ion batteries, Universal 4A Wall Adapter PSU (100007046), two mounting screws (100006897), and Instructions (MBC-INST)  |
| Common Accessories           |      |  |
| CBL-500-300-S00-01 *)        | STD  | Cable: USB, black, Type A, 3m (9.8'), straight, 5v host power, industrial grade  |
| STND-30R00-011-4             | STD  | Stand: gray, with 30cm (12") height, rigid rod and weighted base, Granit cradle  |
| STND-33F00-012-4             | STD  | Stand: gray, with 33cm (13") height, flexible rod and weighted base, Granit cup  |
| HOLDER-010-U                 | STD  | Holder: desktop/wall mount (include mounting hardware)   |
| VMHOLDERK                    | STD  | Vehicle Mount Kit: contains vehicle mount forked holder (VM Holder), adjustable arm with ball joints (ADJARME) and mounting hardware   |
| TOOLBAL                      | STD  | Take up reel/balancer - with Adjustable spring-loaded take-up reel, clips on to the top of the scanner.  |
| HOLSTER-<br>INDUSTRIAL       | STD  | When clipped to a user's belt holster enables storage of Granit 1911i cordless image while leaving hands-free to accomplish other tasks (scanner sold separately)  |
| 46-00xxx                     | STD  | PSU to connect to a 'powerlink' in a powered cable (does not fit into a base station).<br>For xxx : 525 = US, 526 = EU, 870 = UK, 529 = China, 528 = Australia, 871 = Australia / Denmark.   |

\*) Note: apart from the specifically mentioned industrial grade cable, all generic HSM - Cables can be used.

This is an entry from the Honeywell Scanning & Mobility Knowledge base. As part of our ongoing effort to improve and enhance the quality of the solutions, we ask you to inform us if you feel that we can improve on the content of this solution. Support Portal: <u>www.hsmsupportportal.com</u> - Web form: <u>www.hsmcontactsupport.com</u>

Knowledge Base: www.hsmknowledgebase.com - Phone: www.honeywellaidc.com/locations