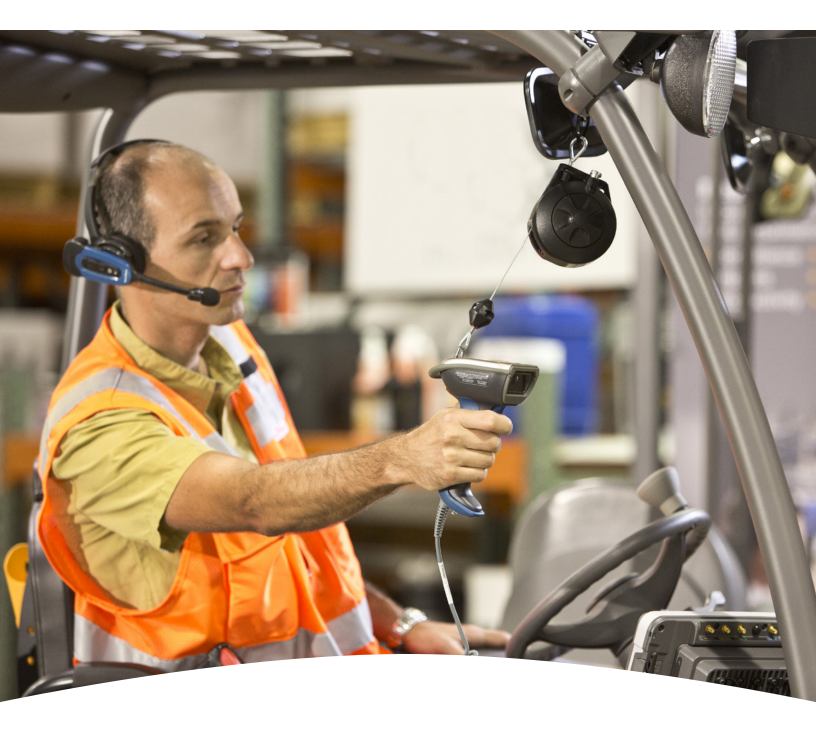
#### **ACCESSORY CATALOG**



# SR61 Handheld Scanner

Honeywell

### contents

holders, holsters, hangers2
batteries & chargers
cables4
wireless6
power supplies6
power cords7

## holders, holsters, hangers

PRODUCT NAME	SKU	DESCRIPTION
Wall or Vehicle-Mount Holder	203876-002	Securely holds the SR61 scanner in place, whether mounted on a vehicle or to a wall. Attach to the wall with screws, or attach to a vehicle with tie-wraps. Includes all necessary installation hardware.
Hands-Free Stand	203877-001	Flexible gooseneck-style scanner stand. Can be screw-mounted to the countertop for additional stability. Includes all necessary installation hardware. Scanner can be set to auto-trigger hands-free mode to auto-detect and scan items.
Desktop Stand	203878-001	Provides a convenient way to store the scanner when you are not using it. Includes all necessary installation hardware.
Belt Holster	825179-001	A comfortable way to carry the scanner when you are not using it. Attaches to either your right or left side. Adjustable belt and leg strap for one-size-fits- all comfort.
Dangle Suspension	825181-001	A hassle-free way to secure the scanner to your vehicle or workstation, providing you access only when you need it. Includes adjustable resting height, lift (spring tension) and drag brake. Includes dangle suspension and carabiner; does not include mounting hardware specific to your vehicle or structure.

## batteries & chargers

PRODUCT NAME	SKU	DESCRIPTION
Additional Battery Pack for Standard Wireless Models		Additional lithium-ion battery pack for wireless scanners. Rated for greater than 10 hours on a full charge.
	075082-002	For wireless scanners
	318037-001	For non-incendive wireless scanners only
Desktop or Wall Charger	852901-001	Single-bay scanner charger ideal for mounting on a desktop or wall. Includes status light for recharge state. Does not include wall mounting hardware (varies by wall thickness). Does not include power supply; must be ordered separately (see last page).
Two-Bay Charger	852907-001	Two-bay scanner charger ideal for mounting on a desktop or wall. Includes status light for recharge state. Does not include wall mounting hardware (varies by wall thickness). Does not include power supply; must be ordered separately (see last page).
Four-Bay Charger	852908-001	Same as above, with four charging bays. Does not include power supply; must be ordered separately (see last page).
Eight-Bay Charger	852902-001	Same as above, with eight charging bays. Does not include power supply; must be ordered separately (see last page).

### cables

PRODUCT NAME	SKU	DESCRIPTION
USB Cable, 1.98 m (6.5 ft)		Provides a USB connection to host device.
	236241-001	Requires an external power supply unit, ordered separately. For use with current SR61T models that support USB 2.0 (SR61TXR, SR61THP, SR61TL, SR61T1D and SR61T2D).
	236183-002	Requires an external power supply unit, ordered separately. For use with legacy SR61T models only (SR61TE0001, SR61TE0101, SR61TL0000, SR61TL0100, SR61TA0000 and SR61TV0000).
	236240-001	Receives power from host device. For use with current SR61T models that support USB 2.0 (SR61TXR, SR61THP, SR61TL, SR61T1D and SR61T2D).
	236182-001	Receives power from host device. For use with SR61T legacy models only (SR61TE0001, SR61TE0101, SR61TL0000, SR61TL0100, SR61TA0000 and SR61TV0000).
USB Cable, 2.44 m (8 ft), Coiled	236219-001	Provides a USB connection to host device. Coiled.
RS-232 Cable, 9-Pin		Provides an RS-232 serial connection to terminals providing non-powered 9-pin D sub connector. Requires external power supply unit, ordered separately.
	236185-001	1.98 m (6.5 ft)
	236198-001	3.66 m (12 ft)

PRODUCT NAME	SKU	DESCRIPTION
RS-232 Cable, Power from Host, 9-Pin		Ideal for connecting scanner to a vehicle-mount terminal (CV30, CV41, CV60, CV61). Power from host. Can also be used for connection to Honeywell handheld terminals via RS-232 adapter for all configurations.
	236184-001	1.98 m (6.5 ft)
	236197-001	3.66 m (12 ft)
Wand Emulation Cable, 1.98 m (6.5 ft), 10-Pin, Coiled	236188-002	For use with Honeywell 242x, 246x and 248x handheld terminals.
	236189-002	For use with Honeywell 2455 and 2475 vehicle- mount terminals. The 10-pin connector is molded to provide additional sealing.
Wand Emulation Cable, 1.98 m (6.5 ft), 9-Pin, Coiled	236190-002	For use with Honeywell 243x handheld terminals.
Keyboard Wedge Cable, 1.98 m (6.5 ft)	236214-001	For use with PCs and laptops with PS/2 style keyboard connector. Straight cable (with Y pigtail) receives power from computer, or via power supply ordered separately.

## wireless

PRODUCT NAME	SKU	DESCRIPTION
Adapter, Bluetooth® to USB	203771-001	Enables wireless scanner connection to host PC or laptop via USB connection. Includes adapter and barcode configuration sheet.
Adapter, Bluetooth to Serial	203768-001	Enables wireless scanner connection to host PC or laptop via serial connection.

## power supplies

PRODUCT NAME	SKU	DESCRIPTION
Universal Power Supply, 12VDC		Universal power supply for use with multi-bay chargers. Power cord ordered separately.
	851082-203	Level IV for North America, Australia or New Zealand. CEC/RoHS.
	851082-003	Not for use in North America, EMEA, Australia and New Zealand. RoHS. 50W.
Power Supply, 5VDC, 18W	851089-206	For use outside of EMEA. Power cord ordered separately. RoHS.
Power Supply, 12V, 48W	851095-121	For use in EMEA only. Power cord ordered separately.

### power cords

#### PRODUCT NAME

Region-Specific Power Cord, RoHS



SKU	DESCRIPTION
071918	AC Power Cord, China
1974027-025	AC Power Cord, Europe
1974028-025	AC Power Cord, U.S.
1974029-020	AC Power Cord, UK
1974030-025	AC Power Cord, Australia
321471-002	AC Power Cord, Italy
321500-002	AC Power Cord, Japan
321501-002	AC Power Cord, Denmark
321502-002	AC Power Cord, India/South Africa

#### For more information:

www.honeywellaidc.com

#### Honeywell Scanning & Mobility

9680 Old Bailes Road Fort Mill, SC 29707 800-582-4263 www.honeywell.com Bluetooth is a trademark or registered trademark in the US and/or in other countries of the Bluetooth SIG, Inc.

SR61 Accessory Catalog Rev B 07/15 © 2015 Honeywell International Inc.

### Honeywell