DEX Wireless Adapter

DEX/BLE-1
DEX Wireless Adapter

DEX/UCS is used by consumer goods suppliers and retailers to speed up direct store delivery (DSD) receiving check-in time and payment, while ensuring the accuracy of delivery data. But DEX cables can be easily broken, are inconvenient to carry and are typically limited to a single mobile computer model.

Now, with the Honeywell DEX Wireless Adapter, you can equip your DSD representatives with a flexible, pocketable, wireless DEX adapter with carabiner for fast attachment/detachment to belt and keychain. Unlike other alternatives, there’s no charging required – which means no expensive chargers to buy and maintain, and no more hassle of having to frequently plug in chargers or remember to charge.

The DEX Wireless Adapter supports the Honeywell CN51, Dolphin™ CT50, Dolphin 75e and other BLE-enabled mobile computers running Android™ 4.4 KitKat and later versions, Windows® 10 and Apple® iOS. And Honeywell or other third-party DSD applications can easily connect and configure the adapter for operation.

With the Honeywell DEX Wireless Adapter, you can deploy a cost-effective, versatile, maintenance-free DEX solution for your DSD operations.

Supporting DEX and Bluetooth® Low Energy standards, the Honeywell DEX Wireless Adapter is an affordable, maintenance-free DEX solution – no charging required.

FEATURES & BENEFITS

- Bluetooth 4.0 (Bluetooth Smart) connection to mobile computers. Easy to set up with fast, fool-proof NFC and barcode scan pairing.
- Enterprises can take advantage of flexible support for Android 4.4 KitKat and later versions, Windows 10 and Apple iOS.
- Withstands multiple 1.2 m (4 ft) drops to concrete across the operating temperature range and has an IP67 seal rating against rain and dust.
- No charging required. The internal battery has industry-leading performance that lasts 3+ years*, enhanced by smart battery technology to turn off automatically after use.
- Users can see the long-life battery level through an application, with a Low Battery warning when approaching the end of the device’s useful life.
DEX Wireless Adapter Technical Specifications

MECHANICAL
Dimensions (L x W x H): 115 mm x 57 mm x 20 mm (4.53 in x 2.24 in x 0.79 in)
Weight: 91 g (3.2 oz)

ENVIRONMENTAL
Operating Temperature: -20°C to 50°C (-4°F to 122°F)
Storage Temperature: -25°C to 70°C (-13°F to 158°F)
Humidity: 0 to 95% relative humidity (non-condensing)
Drop: Withstands multiple 1.2 m (4 ft) drops to concrete, all axes
Tumble: Exceeds 500 cycles 1 m (3.3 ft) tumbles
ESD: ±15KV Air and ±8KV Contact
Environmental Sealing: Independently certified to meet IP67 standards for moisture and particle intrusion

SYSTEM ARCHITECTURE
Operating System: Works with mobile computers with Android 4.4 KitKat and later versions, Windows 10 and Apple iOS
Keypad: Power button to power on the DEX adapter
I/O Ports: 6.35 mm (0.25 in), 3-circuit, DEX plug communicating per DEX/UCS Communications Standard – Direct Connect Interface, Revision 01
Battery: 3.0V, 600mAh
Expected Hours of Operation: 3+ years (16 times data transmission/day)*
DSD Application Software: Compatible DEX-enabled DSD applications available from Honeywell and Honeywell partners
Warranty: One-year factory warranty

WIRELESS CONNECTIVITY
Bluetooth: Supports Bluetooth 4.0 Smart applications
NFC: Integrated NFC tag with NFC Data Exchange Format (NDEF) described in NFCForum-TS-NDEF_1.0 Technical Specification by NFC Forum

* 16 times data transmission/day under normal use. Temperature and usage rates can affect battery life. Your results may vary.

For a complete listing of all compliance approvals and certifications, please visit www.honeywellaidc.com/compliance.

For a complete listing of all supported barcode symbologies, please visit www.honeywellaidc.com/symbologies.

Dolphin is a trademark or registered trademark of Honeywell International Inc. in the United States and/or other countries.

Android is a trademark or registered trademark of Google Inc. in the United States and/or other countries.

Windows is a trademark or registered trademark of Microsoft Corporation in the United States and/or other countries.

Apple is a trademark or registered trademark of Apple Inc. in the United States and/or other countries.

Bluetooth is a trademark or registered trademark of Bluetooth SIG, Inc. in the United States and/or other countries.

For more information
www.honeywellaidc.com

Honeywell Sensing and Productivity Solutions
9680 Old Bailes Road
Fort Mill, SC 29707
800-582-4263
www.honeywell.com

© 2016 Honeywell International Inc.