

Sidekick with RFID Reader

Quick Installation and Setup Installation Instructions



⚠ WARNING: KEEP RFID READER AWAY FROM WET LOCATIONS. DO NOT SPILL ANY FOOD OR LIQUID ON THE RFID READER. DO NOT DROP, THROW, DISASSEMBLE, CRUSH, BEND, OR PUNCTURE RFID READER. BE CAREFUL TO NOT WIPE IT WITH ANYTHING ABRASIVE OR TO USE ANY HARSH CHEMICALS. DON'T EXPOSE RFID READER TO STEAM, EXTREME HEAT, OR FREEZING ENVIRONMENT.

Demonstration video available at <https://www.amico.com/videos?video-id=964530968>

Parts Supplied



RFID Reader



RFID/WAVE ID Sticker

Installation Tool (Optional)



Small Screwdriver (NOT PROVIDED)

Instructions

1. Locate the dual surface designated to be RFID upgraded.

NOTE: It has to have a textured top surface and capacitive switch to be upgradeable.



2. Clear loose items off the top and then fold up the top surface.



3. Locate the RFID cover on the bottom of the gable on your right.



4. Remove the RFID cover.

Optionally, use a small screwdriver to gently pry it open.



5. Insert the RFID Reader (USB dongle) gently and jiggle until the reader's USB connector aligns with the USB port inside the Sidekick Secondary Surface.

✓ CORRECT ORIENTATION



✗ WRONG ORIENTATION



Sidekick with RFID Reader

Quick Installation and Setup Installation Instructions



<p>6. Once aligned, press it to complete insertion.</p> <p>NOTE: Do not press in if the reader is misaligned or experiencing tension to prevent damage to the product.</p>		<p>7. Flip the dual surface back down and place the WAVE ID sticker to indicate RFID reader location. Plug in and test.</p> <p>NOTE: To remove the RFID Reader, use a small screwdriver to gently pry it open.</p>	
---	---	---	---

Troubleshooting

Symptom	Possible Cause	Solution
No response when presenting the card to the reader.	Reader is not configured to match the specific card type.	Perform reconfiguration with the Utility Configuration Software. Click here to view.

Configuration and Card Types

All Amico RFID Readers (DSF-RFID-RDR-SDK, DSF-RFID-RDR-KEY and DSF-RFID-RDR-KES) come pre-loaded with the Imprivata SDK, enabling automatic configuration to match the facility's RFID card type for Imprivata users (Plug-and-Play). For non-Imprivata users, the reader is also plug-and-play with commonly used default card types. If a less common supported card type is used, a simple [Utility Configuration Software](#) with [Software User Guide](#) is available to adjust settings quickly with just a few clicks.

Card Types Supported by DSF-RFID-RDR-SDK and DSF-RFID-RDR-KEY

AWID	HID™ iCLASS™ CSN ^	Kantech ioProx	Philips/NXP
aptiQ™ MIFARE® CSN	HID™ Prox ^	Keri KC-10x UID	Postech
Bosch ReadyKey Pro UID	HiTag 1 CSN	Keri KC-26x	RF Logics UID
Cardax UID	HiTag 2 CSN	Keri NXT UID	Rosslare
CASI-RUSCO	HiTag 5 CSN	LEGIC Advant CSN (ISO 15693, 14443A)	SecuraKey-02 Radio Key®
CDVI	Honeywell Nexwatch	NEDAP Prox	SecuraKey e*tag® CSN
CEPAS CAN	ID Teck UID	NFC Type 1 CSN	Sony FeliCa CSN
Corbin Russwin® UID	ID Teck Alternate (128 Bits)	NFC Type 2 CSN ^	TechnoGym (Key Fob) CSN
Cotag	Indala 26 bit / 40134 (Motorola)	NFC Type 3 CSN	Texas Instruments Tag-It CSN
Deister UID	Indala ASP UID	NFC Type 4 CSN ^	Urmet
DESFire CSN	Indala ASP+ UID	NXP ICODE® SLI CSN	XceedID® MIFARE® CSN
DIGITAG	Indala Custom Formats*	NXP MIFARE Classic CSN ^	
Dimpna UID	ISO 14443A CSN ^	NXP MIFARE DESFire CSN	For DSF-RFID-RDR-KES Only:
EM 410x (4100, 4102, 4105, 4200)	ISO 14443B CSN ^	NXP MIFARE DESFire EV1 CSN ^	HID™ iCLASS™
Farpointe Data Pyramid	ISO 15693 CSN ^	NXP MIFARE Plus CSN ^	HID™ iCLASS SE™
Farpointe Data Pyramid UID	ISONSAS™	NXP MIFARE Ultralight CSN ^	HID™ iCLASS Seos™
GProx-II UID	I-tag CSN	Oyster CSN	
GProx-II ID	Infineon my-d™ CSN	Paradox	

*Please contact Amico sales ; ^ Default Card Type

CSN: Card Serial Number; UID: Unique Identification Number; CAN: Canned Application Number.

Sidekick with RFID Reader

Quick Installation and Setup Installation Instructions



Warranty

During the term of 1-year warranty from the date of shipment, Amico Accessories will repair or replace any part which is proven to be defective at no cost. After the twelve (12) month period, Amico Accessories will send the parts to the customer free of charge, however shipping and installation will be borne by the customer.

The warranty is valid only when the product has been properly installed according to Amico Accessories specifications, used in a normal manner, and serviced according to factory recommendations. It does not cover failures due to damage which occur in shipments or failures which resulted from accidents, misuse, abuse, neglect, mishandling, alteration, misapplication or damage that may be attributable to Force Majeure.

AMICO ACCESSORIES DOES NOT HONOR VERBAL STATEMENTS CONCERNING THE WARRANTY.

The distributor and/or dealer are not sanctioned to create verbal warranties about the product described in this agreement. Any statements will not be honored or be made part of the agreement of sale. This document is the final complete and exclusive terms of the agreement.

THIS WARRANTY IS INCLUSIVE AND REPLACES ALL OTHER WARRANTIES.

Amico Accessories shall not, under any circumstances be liable for incidental or consequential damages including, but not limited to, profit, loss of sales or injuries to person(s) or property.

Correction of non-compliance as noted above will result in completion of all liabilities of Amico Accessories whether based on agreement, neglect or changed materials, designs or specifications without notice.

All claims for warranty must first be approved by Amico Accessories Customer Service Department: (info@amico-accessories.com or 1-877-264-2697). A valid Return Goods Authorization number must be obtained from Amico Accessories prior to commencement of any warranty claim.