

# Simplify authentication and access with the versatile WAVE ID Nano reader.







125 kHz Proximity Horizontal

125 kHz Proximity Vertical

13.56 MHz Contactless Vertical

The WAVE ID Nano reader incorporates all the features of the desktop and surface mount readers into an ultra-compact USB format. Its small size makes it easy for embedding into monitor housings, connecting to printers or for the mobile worker to do their job while complying with organizational guidelines for authentication, identification and access. The WAVE ID Nano reader mounted in a laptop or tablet can help IT organizations protect valuable information while giving employees the ability to freely go to where the work is with the assurance of security, easy identification and simple access. Even with requirements for multiple passwords and access to various secured applications, the login process shouldn't get in the way of doing work. In time-sensitive situations, every second counts.

The ultra compact, USB format Nano badge reader is available in either 125 kHz proximity or 13.56 MHz contactless formats and includes all of the features found on the WAVE ID® Solo desktop and surface mount readers. Its small size makes it easy for the mobile worker to do their job while complying with organizational guidelines for authentication, identification and access.

## Feature-Rich, Small Reader Profile

The revolutionary small size brings significant opportunity and flexibility in terms of solution variety and integration opportunities. The small form factor is not intrusive to the laptop user and avoids breakage costs common with larger dongle style readers. This compact reader lessens the number of pieces of hardware required for various solutions when embedded within housings or keyboards, for example, in solutions where access control is required. The WAVE ID Nano 13.56 MHz reader is available with up to four badge (card) configurations. It also includes auto tuning for 13.56 MHz readers to ensure optimal read performance which can counter the effects of card variability or environmental factors.

# **Backwards Compatibility**

rf IDEAS® products are backward compatible. The WAVE ID Nano reader easily integrates into existing 125 kHz proximity or 13.56 MHz contactless smart card systems. The reader utilizes the existing configuration utility eliminating the need to create new applications. For partner applications that support WAVE ID readers, the WAVE ID Nano can be easily integrated which means no additional modification or training is required.

## Secure Access

When an employee is away from the laptop or desktop computer, it is critical to secure access to the information.

A WAVE ID Nano reader allows a user to easily access the device with a simple wave of an authorized badge. No longer does the user need cumbersome passwords. Multiple access cards can be configured to authenticate a single device, for environments where a computer is shared by several individuals. For secure printing, the compact size complements the efficiency of single and multi-function printers where print management software ensures print jobs are not released until an employee waves his badge at the reader.





# **Common Applications**

The introduction of mobile badge readers opens the door to an unlimited number of applications. The Software Developer's Kit (SDK) allows independent developers to give their application the ability to read badge identification information directly off any contactless smart card. Here are some of the most common applications in key industries.

	HEALTHCARE	GOVERNMENT	MANUFACTURING	ENTERPRISE
Single Sign-on	+	+	+	+
Time & Attendance	+	+	+	+
Training Compliance	+	+	+	+
Point-of-Sale	+	+	+	+
Secure Print Management	+	+	+	+

STANDARD FEATURES	Proximity Card Readers	Contactless Smart Card Readers	
Model Series	RDR-6X11AKU-V2 Enroll Vertical, RDR-6X12AKU-V2 82 Series Vertical, RDR-6X21AKU Enroll Horizontal, RDR-6X22AKU 82 Series Horizontal (Note: X = Card Type)	RDR-7011AKU, RDR-7012AKU, RDR-7511AKU, RDR-7512AKU	
Operating Frequency	125 kHz or 132 kHz	13.56 MHz	
Interface	USB		
Software Developer Kit (SDK)	Yes		
PHYSICAL CHARACTERISTICS	Proximity Card Readers	Contactless Smart Card Readers	
Dimensions (inches)	<b>Vertical:</b> Height 0.88" x Width 0.62" x Length 0.76" (22.4 mm x 15.7 mm x 19.3 mm) <b>Horizontal:</b> Height 0.36" x Width 0.62" x Length 1.14" (99.1 mm x15.7 mm x 29 mm)	Height 0.88" x Width 0.62" x Length 0.76" (22.4 mm x 15.7 mm x 19.3 mm)	
Weight	<b>Vertical:</b> 0.20 oz (5.67 g). <b>Horizontal:</b> 0.14 oz (3.96 g)	0.20 oz (5.67 g)	
Housing Color	Black		
Cable Length	Not applicable		
Indicators	LED		
Form Factors	Vertical, Horizontal	Vertical	
Power Supply	USB self-powered		
Power Consumption	70 mA typical, 100 mA maximum	60 mA typical, 150 mA maximum	
ENVIRONMENT			
Operating Temperature Range	-22° to 150°F (-30° to 65°C)		
Operating Humidity Range	5% to 95% relative humidity, non-condensing		
Storage Temperature Range	-40° to 185°F (-40° to 85°C)		
OTHER	Proximity Card Readers	Contactless Smart Card Readers	
Certifications (Please contact rf IDEAS for information about other global certifications)	FCC-United States; CE Mark-Europe; RCM-Australia; IC-Industry Canada; UL Environmental: RoHS, REACH		
Compatible Operating Systems	Windows XP®, 7®, 8®, 10® and Linux Ubuntu 12.04		
Card Types	HID® Prox, Indala®, EM 410x, AWID, CASI-RUSCO, Kantech ioProx Contact rf IDEAS for additional card types.	For RDR-701xAKU: HID ICLASS SE, HID ICLASS Seos™ PAG For RDR-751xAKU CSN reader: HID ICLASS, ISO 14443A MIFARE®, ISO 15693, NFC 1 (Topaz), FeliCa (NFC 3), ISO 14443B, CEPAS, MIFARE® DESFIRE®	

WAVE ID® is a registered trademark of rf IDEAS, Inc. Trademarks not belonging to rf IDEAS are property of their respective companies. ©2020 rf IDEAS, Inc. All rights reserved. Products are subject to change without notice.