## rf DEAS WAVE ID® Nano Offering Overview

The WAVE ID Nano reader incorporates all the features of a desktop and surface-mount reader into an ultra-compact format designed for on-the-go portability. Its small size along with a self-powered USB interface makes it easy to embed into laptops, tablets, all-in-one PC's and monitors, and allow employees to work remotely while complying with organizational guidelines for authentication, identification and access.

	WAVE	
	WAVE ID <sup>®</sup> Nano USB-A	WAVE ID <sup>®</sup> Nano USB-C
	It's a simple, small and compact reader that makes mobility easy for employees that need authentication.	Smaller than the USB-A, the USB-C meets military specifications to provide authentication and access in the most challenging environments.
Dimensions	Height 0.88" x Width 0.62" x Length 0.76" (22.4 mm x 15.7 mm x 19.3 mm)	Height 0.83'' x Width 0.41'' x Length 0.51" (21.1mm x 10.5mm x 13.0mm)
Devices	Desktop Laptop Printer	Laptop Smartphone Tablet
Industry	Enterprise Healthcare	Enterprise Healthcare Government (Military, police, first responders) Manufacturing
Resistance	Standard	Standard Altitude High and low temperatures Humidity Sand and dust Vibration and shock Freezing and thawing
Orientation/Weight	Vertical / 5.67 g Horizontal / 4 g	Vertical / 4g
<b>Military Specifications</b>	N/A	MIL-STD-810
Operating Frequency	125 kHz, 132 kHz or 13.56 MHz	125 kHz, 132 kHz or 13.56 MHz
Applications		
Single Sign-On	✓	$\checkmark$
Time & Attendance	✓	$\checkmark$
Training & Compliance	✓	✓
Point-of-Sale	$\checkmark$	$\checkmark$
Secure Print Management	$\checkmark$	

Mobile badge readers open the door to an unlimited number of applications. Choose which solution is right for you and your customers. Visit the WAVE ID Nano product page at **rfideas.com/wave-id-nano**