Legacy Product Conversion Chart

Welcome to the New rf IDEAS

Legacy Product Conversion Chart

Since our founding, we've always been known for meeting identity access management challenges with bold ideas. Now, at our 25th anniversary, we look forward to an even bolder future. That's why we're introducing a new company logo and product branding to embody our values of expertise, responsiveness and collaboration.

As an rf IDEAS ENGAGE partner, we'll help you achieve a smooth transition to our new branding. In addition to these product names, we'll be providing more information about the changes you will need to implement, including our new logo.

For new customers, please begin using our new product names immediately. For existing customers, we'll continue to support products that are in service as outlined in our sales and warranty policies. The newly branded products will start shipping as current inventory becomes depleted. Products with the new branding will continue to provide the same functionality and quality.

LEGACY BRANDING	NEW BRANDING
RF IDeas	rfIDEAS
	New company logo and text style expand beyond our RFID heritage to emphasize continuous innovation
pcProx®	WAVE ID [®] Solo
	Single-frequency 125 kHz or 13.56 MHz reader
pcProx [®] Nano	WAVE ID [®] Nano
	Ultra-compact, USB-format single-frequency reader
pcProx [®] Playback	WAVE ID [®] Playback
	Reads user data from NXP MIFARE® badges for use in existing applications
pcProx [®] Writer	WAVE ID [®] Writer
	Reader/writer for NXP MIFARE® smart cards
pcProx [®] Plus	WAVE ID [®] Plus
	Dual-frequency reader for 125 kHz proximity and 13.56 MHz smart cards
pcProx [®] SP	WAVE ID [®] SP
	Ultra-slim single-frequency 13.56 MHz reader
pcProx [®] Plus SP	WAVE ID [®] SP Plus
	Ultra slim, dual-frequency reader for 125 kHz proximity and 13.56 MHz smart cards
Embedded Reader	WAVE ID [®] Plus Embedded OEM
	New: Single- or dual-frequency reader for direct integration into OEM devices
pcProx [®] BLE	WAVE ID [®] Mobile
	Dual-frequency readers with Bluetooth® low energy technology for reading both cards and mobile credentials
pcSwipe [™] Enroll	pcSwipe™ Magnetic Stripe Reader
	Magnetic stripe reader
pcProx [®] Sonar	WAVE ID [®] Sonar
	Presence sensor to protect unattended devices with no additional software or user action required
Wave ID [®] Analyze	WAVE ID [®] Analyze
	Card analyzer for identification of proximity and contactless smart card technologies
pcProx® Configuration Utility	rf IDEAS [®] Configuration Utility
	Reader configuration for desired credential data and cardholder access privileges

rf IDEAS® and WAVE ID® are registered trademarks 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.