

BLUETOOTH EASY READER

Regular and Hazloc-Certified models



Now available in Class 1 Div 2 Hazloc-Certified!

SIMPLY SCAN!

So simple anyone can use it! NO drivers, software, programming or complicated setup... The unique ChipID is automatically typed into the current application on your device.

View the ChipID on-screen or scan into your PC, handheld, phone, iPad or tablet. *

Designed in the Canadian oilfield, ruggedized IP67 for tough applications.

Optimized to read small plug tags (<8mm) embedded in metal, plus other HF tags.

Works like a bluetooth keyboard... simply scan to send the unique ChipID to the current application

InfoChip Bluetooth Easy Reader Specifications:

*Device must support bluetooth keyboard HID profile

^		
	RFID	HF 13.56MHz including ISO15693, ICode, C270
	Read Mode	Read Only (ChipID/TagID/UID)
	Operating Modes	Bluetooth or Standalone
	Read Range	Up to 4cm
	Bluetooth Range	> 10m (> 33 ft)
	Display	3-color backlit, 16x2 character display
	Battery	Rechargeable UL Lithium Polymer, 3.7V, 600 mAh
	Battery life	Up to 1600 scans
	Size (mm)	157mm x 48mm x 29mm (6.2" x 1.9" x 1.2")

Part Numbers	RDR-HF-BTDISP1 (non-Hazloc certified)
	RDR-BT-C1D2 (Class 1 Div 2 Hazloc-Certified)
USB Charging	Mini USB only (charging cable included)
Compatibility	All devices supporting bluetooth keyboard profile
	incl. phones/handhelds/laptops/tablets/desktops
Regulatory	IP67, FCC, CE, RoHS, Class1Div2 (Optional)
Operating Temp	-20C to +40C (-4F to 104F)
Charging Temp	0C to +40C (32F to 104F)
Storage Temp	-20C to +40C (-4F to 104F)

Visit www.infochip.com to view our demo videos and learn more about the InfoChip suite of tags, readers and asset management software. For pricing and details, please email sales@infochip.com or call Toll Free 1-844-414-8247 in the US or 1-877-747-2447 in Canada or the US.

Where is it?

What is it?

Is it safe to use?