

R1353I

# Slate<sup>3</sup>

# **RAIN RFID Desktop Reader**



**BENEFITS** 

Slim form factor

Trigger button

USB powered

USB Type C



Cost effective

#### **Features**

- RAIN RFID (UHF EPC Class1 Gen2, ISO 18000-63) compliant
- ETSI and FCC versions available
- USB communication
- Integrated circular polarized antenna
- Slim form factor
- · USB powered
- HID profile on USB available

### **Applications**

- Points of sale
- Access control
- Tag Programming Stations
- · Document tracking
- Inventory Management

#### **Overview**

The **Slate**<sup>3</sup> (Model R1353I) is a slim RAIN RFID reader of the easy2read<sup>©</sup> product line with integrated antenna for short to medium range applications.

The reader is powered and controlled directly by an USB type C cable, thus allowing to read RAIN RFID tags in an easy desktop environment.

Thanks to its compact size, the **Slate**<sup>3</sup> reader is the perfect choice for various applications such as points-of-sale, document tracking, tag programming stations, access control and so on. It can also be used as a building block for smart shelves and smart displays.

The **Slate**<sup>3</sup> reader supports the HID profile (native keyboard emulation) allowing to interact directly with legacy applications, office automation SW or any other generic solution requiring manual input.

The reader has a physical trigger button that, if enabled, permits to start the reading process only when needed. The same trigger signal is available also via a jack connector to use an external trigger button.

The **Slate**<sup>3</sup> can also be fixed with screws using the fixing holes available on the corners of the reader.

Being compliant with both European and US regulatory environments, the **Slate**<sup>3</sup> reader allows installations in various countries worldwide as needed by retailers, forwarders, warehouses and other global organizations.

The core component of the **Slate**<sup>3</sup> reader is the CAEN RFID **Lepton**<sup>3</sup> module, an ultra-compact RAIN RFID module based on the Impini E310 reader IC.







## **Technical Specification Table**

Frequency Range	<ul> <li>865.600÷867.600 MHz (ETSI EN 302 208 v. 3.3.1) (Mod. R1353IE)</li> <li>902÷928 MHz (FCC part 15.247) (Mod. R1353IU)</li> </ul>		
RF Power	<ul> <li>Configurable from -5 dBm ERP to 20 dBm ERP (Mod. R1353IE)</li> <li>Configurable from -3 dBm EIRP to 22 dBm EIRP (Mod. R1353IU)</li> </ul>		
Number of Channels	<ul> <li>4 channels (compliant to ETSI EN 302 208 v. 3.3.1) (Mod. R1353IE)</li> <li>50 hopping channels (compliant to FCC part 15.247) (Mod. R1353U)</li> </ul>		
Standard Compliance	EPC Class 1 Gen 2 - ISO18000-63		
Antenna Gain	• -3 dBi (typical)		
Antenna Type	Circular Polarized UHF Antenna		
Read Range	Up to 1 m (Typical)		
USB Interface	USB 2.0 Full Speed (12 Mbit/s) via USB Type-C connector  HID profile available  Virtual COM Port parameters: Baudrate up to 921.600 kbit/s Databits: 8 Stopbit: 1 Parity: none Flow control: none		
User Interface	<ul> <li>Power button</li> <li>Power and tag read status LED</li> <li>Trigger button</li> <li>Jack connector for external trigger button</li> <li>Bi-tonal buzzer for event signaling</li> </ul>		
IP Rating	IP30		
Dimensions	220 x 140 x 13/17 mm³ (8.67 x 5.51 x 0.51/0.67 inches³)		
Operating Temperature	-10 °C to +55 °C		
Weight	275 g		
USB Cable Length	1.5 m		

## **Ordering Options**

WR1353IXEUAA	Slate <sup>3</sup> - RAIN RFID desktop reader - ETSI	
WR1353IXUSAA	Slate <sup>3</sup> - RAIN RFID desktop reader - FCC	



