FEATURES	PARAMETERS
Operations Modes	Active (turn on Infinea Tab) / Active with Scanning / Standby (after 5 sec withou operation) Active (disconnected Bluetooth®) / Active (connected Bluetooth) / Active Search Magnetic card reader, Barcode reader, RFID reader
MCU	Hitachi - HD64F3687
Communications	UART 3.3V Level Interface – between Infinea Tab & iPad USB Interface – US synchronization between iPad & PC Bluetooth – between Dongle & remote device or PC
RS 232 interface	Speed: 57600bps iPad RS232 Protocol
Power consumption	Active Bluetooth disconnected: 2.7mA Active Bluetooth connected: - 22mA Active Bluetooth search: - 42mA Barcode: Active with scanning: 1D engine - 110m Standby: - 10μ A
Bluetooth communication (option)	Bluetooth 1.1 Class 2 Distance: Up to 10m Serial port profile
Magnetic Strip Reader	3-track reader, encrypted or non-encrypted head
Barcode Scanner	1D Laser Scan Engine 2D Auto-focus Imager Scan Engine
RFID reader (option)	MIFARE Classic (ISO/IEC 14443-3 Type A) MIFARE Ultra-Light (ISO/IEC 15424 Tag-It® (ISO/IEC 15693)
LEDs	2 LEDs for device status
Buttons	2 buttons for start scanning
Battery	Li-ion battery 3.7V/700mAh Charging from USB
Weight	96 grams with battery and 2D barcode scanner (without Apple iPad)
Dimensions	128mm x 51mm x (26/43)mm – (depends on scanner 1D/2D)
Operating Environment	- Operating temperature: 0°C to +40°C - Operating humidity: 35 to 85%RH - Storage temperature: -5°C to +40°C - Storage humidity: 10 to 90%RH
Cables	Standard USB A to mini B Cable



Cidroid Division of Nexus s.r.l. Via Palmanova 24 20132 Milano Italy +39 (0)2 2666490

info@cidroid.com www.cidroid.com

Preferred partner for Italy, Spain & Portugal





