

General Product Specifications

Infinea Tab 2 Scanners

Power Supply	DC 5V through mini USB DC 5V through single or 5-station charger
Device Charging	Charging via USB connector through mini-USB cable, using a minimum of 2.1 A USB charger (Apple's AC adapter acceptable)
Compatibility	iPad 2
Power Consumption	Deep sleep -20uA
Magnetic Stripe Reader	3-track bidirectional reading capabilities Type: ISO 7816-1/2/3 compatible & RAW mode
Barcode Scanner	1D: Opticon Laser Barcode Scan Engine 2D: Intermec Scan Engine
Bluetooth (optional)	Bluetooth 2.0 Class 2, Distance - up to 10m, Serial port profile (SPP)
Encryption and Key Management (optional)	DUKPT and Fixed Key Management 3DES-112, AES-128, AES-256 encryption algorithms
RFID Reader (optional)	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
LEDs Buttons	2 LEDs for device status 2 scanning buttons
Buttons	2 scanning buttons Rechargeable Li-ion Battery 3,7V 1100mAh
Buttons Battery	2 scanning buttons Rechargeable Li-ion Battery 3,7V 1100mAh Charging from USB port
Buttons Battery Cables	2 scanning buttons Rechargeable Li-ion Battery 3,7V 1100mAh Charging from USB port Standard USB A to mini B cable USB Interface – between Infinea Tab 2 and iPad 2
Buttons Battery Cables Communications	2 scanning buttons Rechargeable Li-ion Battery 3,7V 1100mAh Charging from USB port Standard USB A to mini B cable USB Interface – between Infinea Tab 2 and iPad 2 USB Synchronization between iPad 2 & PC
Buttons Battery Cables Communications Audio Indicator	2 scanning buttons Rechargeable Li-ion Battery 3,7V 1100mAh Charging from USB port Standard USB A to mini B cable USB Interface – between Infinea Tab 2 and iPad 2 USB Synchronization between iPad 2 & PC Electromagnetic Buzzer Operating temperature: 0°C to +40°C Operating humidity: 35 to 85% RH Storage temperature: -5°C to +40°C
Buttons Battery Cables Communications Audio Indicator Operating Environment	2 scanning buttons Rechargeable Li-ion Battery 3,7V 1100mAh Charging from USB port Standard USB A to mini B cable USB Interface – between Infinea Tab 2 and iPad 2 USB Synchronization between iPad 2 & PC Electromagnetic Buzzer 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
Buttons Battery Cables Communications Audio Indicator Operating Environment Dimensions	2 scanning buttons Rechargeable Li-ion Battery 3,7V 1100mAh Charging from USB port Standard USB A to mini B cable USB Interface – between Infinea Tab 2 and iPad 2 USB Synchronization between iPad 2 & PC Electromagnetic Buzzer 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



www.stimare.net www.lineapro.store info@stimare.net info@lineapro.store

USA +1-720-257-7070 UK +44-208-0998071 Ireland +353-1-6854600

We are the experts in:

BARCODE SCANNING

MOBILE PRINTING

POINT-OF-SALE (POS)