

Ingenico® iWL222 Bluetooth®

Ingenico's new generation of Bluetooth terminals brings real mobility to payments, in a pocket size payment device. The secure Bluetooth technology makes it ideal for mid-range wireless payments. The small footprint is perfect for pay-at-table environments and secures PIN entry. The iWL222 Bluetooth supports today's consumer payment behaviors, while future-proofing your infrastructure for tomorrow's opportunities. The ergonomic style delivers the most comfortable and convenient user experience of any terminal in its class.

Hardware Features

- Security features: E2EE capability, PCI PTS 3.1 approved, EMV level 1 and 2 certified, Tamper-resistant security module, SSL communication protocol and secure Bluetooth capability
- ATM style, large, 3 x 5, backlit keys, plus 4 function/navigation keys
- Integrated EMV, Near Field Communication and triple track bi-directional magstripe readers
- 128 x 64 white backlit 2.53" display allows easy reading under diverse lighting conditions
- Quiet, fast thermal printer with trouble-free, drop-in, "clam shell" loading
- Utilizes ARM9 and ARM7 microprocessor technology, assuring fast, convenient and reliable transaction processing
- Integrated, secure, fast Bluetooth communication technologies

Supported/Required Peripherals

- Bluetooth full featured base station - Required
- iWL200 charging base

Note: A single full feature base station can support up to seven terminals but its important to note that the modem is single threaded in a dial environment. Seven terminals can be paired to a base station but only one terminal can access the modem at a time.

Software Features

- Clerk/Server, Settlement (Summary and Detail), Gift and Tip Reporting
- Integrated enhanced Level II support
- Partial approval
- Card balance and terminal batch inquiry

Support Options

Products:

- Credit, Debit, Gift Card, EBT

Environments:

- Retail, Mail Order/Telephone Order, Quick Service, Restaurant



Visit our website at www.vantiv.com for more terminal options.