

F790BT Series

A ruggedized long range cordless scanner for general purpose and industry applications



The Cino F790BT cordless linear imaging scanner presents a big leap in its class as the benchmark by combining the cutting-edge FuzzyScan 3.0 imaging technology, unique optical design and Bluetooth® v4.0 wireless technology. The FuzzyScan F790BT not only has unprecedented performance on reading long distance up to 34" and wide barcode, but also compromise the incompatibility on capturing 3 mil high density barcode. The F790BT shines its outstanding value on superb performance and ultimate freedom of mobility, providing an optimum solution for a wide range of applications from general purpose to industry.

Surpassing reading performance

The F790BT triumphs with outstanding reading performance on virtual real-world barcodes, such as damaged, smudged, poorly-printed, low contrast, high density and on-screen barcodes. The special-designed optical instrument allows it to read up to 34" long distance as well as 3 mil high density barcode.

Superior wireless connectivity

F790BT provides several radio link modes to communicate with most host devices. When Bluetooth-enabled host device is not available, it can work with the smart cradle in PAIR mode or PICO mode. This provides an instant plug-and-play cordless migration to your existing non-Bluetooth-enabled IT assets. Moreover, the PICO mode supports multiple connections up to 7 scanners with one smart cradle, reducing your total cost of ownership. Furthermore, you also can use F790BT with Bluetooth-enabled host devices via SPP or HID service in SPP mode or HID mode.

An elite blend of all-around functionality

The Batch Scanning function allows F790BT to collect more than 80,000 EAN-13 barcode data. This makes F790BT ideal for inventory management application. For hand-free application, the Presentation Scanning Auto-sense function can switch the trigger mode to presentation mode automatically when it is placed on SmartStand or smart cradle.

Outstanding reading range on capturing general barcode up to 34" distance

Capable of reading 3-mil high density barcode

Ruggedized over-mold design to withstand multiple drops to concrete from 2.0 meter

Bluetooth v4.0 wireless technology with more than 100m communication coverage

Plug-and-play cordless migration by working with smart cradle

Support multiple connections up to 7 scanners in PICO mode

Support both HID and SPP profiles to connect with most Bluetooth-enabled hosts

Memory storage up to 80,000 EAN-13 scans for batch scanning

Batch scanning function is ideal for inventory application

Data validation mode is useful for valid-data checking

Support out-of-range scanning and auto-reconnection features

Unsurpassed readability on low contrast, smudged, poorly-printed or damaged barcodes

GS1 DataBar Linear-stacked, PDF, MicroPDF and composite code are supported





Specifications

Performance C	Performance Characteristics	
Optical System	High performance Linear Imaging Engine	
Print Contrast	10% minimum reflective difference	
Minimum Resolution	Typical 3 mil (Code 39, PCS 0.9)	
Working Distance ¹	Up to 24 inches on 100% UPC/EAN symbols Up to 34 inches on 20 mil Code 39	
Light Source	630nm visible red LED	
Scan Rate	Dynamic scanning rate up to 500 scans per second	
Reading Direction	Bi-directional (forward and backward)	
Pitch/Skew	± 65°/65°	
Operating Modes	Trigger, Presentation	
Configuration Setup	Bar code command Windows utility - FuzzyScan PowerTool	
Data Editing	Condensed DataWizard via bar code command Full-feature DataWizard via FuzzyScan PowerTool	
User Interfaces	Blue link indicator and 2-color status indicator Programmable beeper Optional vibrator	

Electrical Chara	Electrical Characteristics	
Battery	3.7V, 2600mA	H Li-ion rechargeable battery
Battery Charge Time	Approx. 4-5 ho	urs per full charge
Scans per full Charge ²	More than 126	,000 scans and transmissions
Voltage & Current (Scanner and Cradle)	Voltage 5 ± 10% VDC	Current (Charging/ Non Charging) Max.680 mA / 85mA with external powe

Communication	ommunication Characteristics	
RF Standard	Bluetooth v4.0	
RF Frequency	Band 2.402~2.4830 GHz unlicensed ISM band	
Radio Link Modes	PAIR mode, PICO mode, SPP mode, HID mode	
Communication Range	More than 100 meters in open space when working with smart cradle, line of sight	
Supported Profiles	SPP, HID	

Supported Symbologies		
1D Linear	Code 39, Code 39 Full ASCII, Code 32, Code 39 Trioptic Code 128, GS1-128, Codabar, Code 11, Code 93 Standard & Industrial 2 of 5, Interleaved & Matrix 2 of 5 German Postal Code, China Postal Code, IATA UPC/EAN/JAN, UPC/EAN/JAN with Addendum Telepen, MSI/Plessey & UK/Plessey GS1 DataBar (formly RSS) Linear & Linear Stacked	
Linear-stacked	PDF417, Micro PDF417, Codablock F, Composite	

Oser Environment	
Drop Specifications	Withstand 50 drops at 6.0ft / 1.8m to concrete Withstand 10 drops at 6.6ft / 2.0m to concrete
Environmental Sealing	IP42
Operating Temperature	-10°C to 50°C (14°F to 122°F)
Storage Temperature	-40°C to 70°C (-40°F to 158°F)
Humidity	5% to 95% related humidity, non-condensing
Ambient Light Immunity	0 ~ 100,000 lux
ESD Protection	Functional after 15kV discharge

Physical Cha	Physical Characteristics	
Dimension	97.8 mm (L) x 70.5 mm (W) x 156.2 mm (D) 3.85 in. (L) x 2.77 in. (W) x 6.15 in. (D)	
Weight	230g (battery included)	
Color	Black	

Safety & Regu	ety & Regulatory	
EMC & Radio:	CE,FCC,BSMI,C-Tick,KC,NCC,VCCI,MIC	
Safety ³	LED Eye Safety IEC62471, Exempt Group	
Environmental	Compliant with PoHS directive	

Accessories	
Smart Cradle	RF Standard : Bluetooth v4.0 Battery charging : Fast charge User Interfaces : 1 blue link indicator 2-color status indicator Beeper, Paging/Reset button
	Host Interface : Standard RS232 Serial USB HID, USB COM
Charging Cradle	Battery charging: Fast charge User Interface: 1 blue power indicator
Interface Cables	RS232 Serial Cable USB Cable
Others	5VDC Power Supply Unit Battery Pack BT2100 (2600mAh) US100 Hand-free SmartStand US50 Hand-Free Stand Universal Holder

- 1. The working distances are measured in 400lux office environment using Grade A bar codes.
 2. The number of scans per full charge is measured under factory preset test condition.
- 3. Don't stare into the LED beam.

