

# F780 Series

A Ruggedized, High Performance Bar Code Linear Imager for Industry and General Purpose Applications



Thanks to the revolutionary FuzzyScan 2.0 Imaging Technology and ruggedized construction, the new FuzzyScan F780 bar code linear imager from Cino impresses the user with high scanning performance and exceptional reliability. The F780 series is the best-of-breed blend of form and functionality to meet the need of industry and general purpose applications.

#### **Compact yet ruggedized construction**

To deliver the highest level of dependability, the F780 is built with compact and robust over-mold housing. It is rugged enough to withstand multiple drops from 1.8 meter to concrete to meet your day-to-day scan-intensive use.



## The read

# Outstanding reading performance The F780 provides outstanding performance on reading damaged, smudged, poorly-printed and low contrast barcode labels that are commonly

found in the real world quickly and accurately.

#### Latest linear-stacked barcodes support

To meet the latest application requirement, the F788 supports most popular linear-stacked barcodes, including PDF, MicroPDF, Codablock, GS1 Databar Linear-stacked and Composite.



Ruggedized over-mold design to withstand multiple drops to concrete from 1.8 meter

GS1 DataBar, PDF, MicroPDF and composite code support

Outstanding reading capability on 3 mil barcode with more than 2" depth of field

More than 16" reading distance on 100% UPC/EAN symbols

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

Superior motion tolerance for rapid and accurate data-capture on the move

High speed scanning rate up to 500 scans per second for snappy barcode capture

All-in-one host interface design, including USB HID, USB COM, PS/2 keyboard wedge and RS232

Automatically switch between presentation scanning and hand-held scanning while working with Cino SmartStand

Optional vibrator for noisy working environment





## **Specifications**

Performance Characteristics		
Optical System	High performance Linear Imaging Engine	
Print Contrast	20% minimum reflective difference	
Minimum Resolution	Typical 3 mil (Code 39, PCS 0.9)	
Working Distance <sup>1</sup>	More than 16 inches on 100% UPC/EAN symbols More than 24 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	Toggle, Trigger, Force, Level, Flash, Diagnostic Alternative, Low power, Presentation	
Host Interfaces	PC/AT, PS/2 (DOS V) keyboard wedge PC/AT, PS/2 (DOS V) keyboard direct link TTL RS232 serial USB HID (USB Keyboard) USB COM port emulation Laser emulation and Wand emulation	
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	3 LEDs for power, good read and status indications Programmable beeper Optional vibrator	

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)	
	0.00 m. (2) x 2.7 7 m. (W) x 0.10 m. (D)	
Weight	157g (cable excluded)	
Color	Light Gray or Black	
nput Voltage	5VDC ± 10%	
Current	Operating : Typical 180 mA @5VDC Standby : Typical 80 mA @5VDC	
Safety & Reg	ulatory	
EMI/RFI	FCC Part 15 Class B, ICES-003 Class B European Union EMC Directive (CE) Taiwan EMC (BSMI)	
Safety <sup>2</sup>	LED Eye Safety IEC60825-1, EN60825-1	
Environmental	Compliant with RoHS directive	
Accessories		
Cables	PS/2 (DOS V) Keyboard Wedge Cable RS232 Serial Cable USB Cable USB Power Steal Cable	
	USB Power Steal Cable	

#### **Supported Symbologies**

1D Linear (F780)	Code 39, Code 39 Full ASCII, Code 32, Code 39 Trioptic Code 128, UCC/EAN-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, Composite

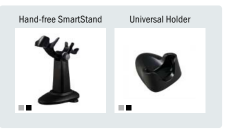
1100	Г	.:	
use	r Env	/iron	ment

Drop Specifications	Withstand multiple 1.8m/6ft. drops to concrete
Environmental Sealing	IP41
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

 $1. The working \ distances \ are \ measured \ in \ 400 lux \ of fice \ environment \ using \ Grade \ A \ bar \ codes.$ 

2. Don't stare into the LED beam.

### Accessories



Colors Available : ■ black ■ light gray

