# **FUZZYSCAN**



GS1 DataBar, PDF, MicroPDF and composite code support

Outstanding reading capability on 3 mil barcode with more than

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

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

Superior motion tolerance for rapid and accurate data-capture

High speed scanning rate up to

500 scans per second for snappy

All-in-one host interface design,

PS/2 keyboard wedge and RS232

Automatically switch between

working with Cino SmartStand

presentation scanning and

hand-held scanning while

Optional vibrator for noisy working environment

including USB HID, USB COM,

2" depth of field

on the move

barcode capture

# F680 Series

A Compact and Durable Bar Code Linear Imager for Retail and Commercial Applications



The FuzzyScan F680 series bar code linear imager from Cino is built on cutting-edge FuzzyScan 2.0 Imaging Technology. It comes as the top performer in its class at affordable price. The combination of compact yet durable form-factor and superior reading performance make it an ideal solution for retail and commercial applications. The Cino F680 will boost your productivity and provide a path to stay ahead of the competition.

#### **Outstanding reading performance**

Thanks to FuzzyScan 2.0 Imaging Technology, the F680 series is capable of reading low contrast, damaged, smudged, poorly-printed 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 F688 supports most popular linear-stacked barcodes, including PDF, MicroPDF, Codablock, GS1 DataBar Linear-stacked and Composite.

## Increase productivity with SmartStand

To maximize user's efficiency and productivity for hand-free applications, F680 is designed to switch automatically between presentation scanning and hand-held scanning by working together with Cino SmartStand.



# **FUZZYSCAN**

# **Specifications**

Performance Characteristics		Physical Characteristics	
Optical System	High performance Linear Imaging Engine	Dimension	97.0 mm (L) x 65.0 mm (W) x 156 mm (D) 3.81 in. (L) x 2.55 in. (W) x 6.14 in. (D)
Print Contrast	20% minimun reflective difference	Weight	125g (without cable)
Minimum Resolution	Typical 3 mil (Code 39, PCS 0.9)	Color	Light Gray or Black
Working Distance 1	More than 16 inches on 100% UPC/EAN symbols More than 24 inches on 20 mil Code 39		
		Input Voltage	5VDC ± 10%
Light Source	630nm visible red LED		Operating: Typical 180 mA @5VDC Standby: Typical 80 mA @5VDC
Scan Rate	Dynamic scanning rate up to 500 scans per second	Standay . Typical 66 III/ @34BC	
Reading Direction	Bi-directional (forward and backward)	Safety & Regulatory	
Pitch/Skew	± 65°/65°	EMI/RFI	FCC Part 15 Class B, ICES-003 Class B
Operating Modes	Toggle, Trigger, Force, Level, Flash, Diagnostic Alternative, Low power, Presentation		European Union EMC Directive (CE) Taiwan EMC (BSMI)
Host Interfaces	PC/AT, PS/2 (DOS V) keyboard wedge PC/AT, PS/2 (DOS V) keyboard direct link TTL RS-232 serial USB HID (USB Keyboard) USB COM port emulation Laser emulation and Wand emulation	Safety <sup>2</sup>	LED Eye Safety IEC60825-1, EN60825-1
		Environmental	Compliant with RoHS directive
		Accessories	
Configuration Setup	Bar code command Windows utility - FuzzyScan PowerTool	Cables	PS/2 (DOS V) Keyboard Wedge Cable RS232 Serial Cable USR Cable
Data Editing	Condensed DataWizard via bar code command Full-feature DataWizard via FuzzyScan PowerTool		USB Power Steal Cable
User Interfaces	3 LEDs for power, good read and status indications Programmable beeper Optional vibrator	Others	Hand-free SmartStand Universal Holder

## Supported Symbologies

1D Linear (F680)	Code 39, Code 39 Full ASCII, Code 32, Code 39 Trioptic Code 128, UCFAN-128, Codabar, Code 11, Code 93 Standard & Industrial 2 of 5, Interleaved & Matrix 2 of 5 German Postal Code, China Postal Code, IATA UPC/EANI/JAN, UPC/EANI/JAN with Addendum Telepen, MSI/Plessey & UK/Plessey GS1 DataBar (formly RSS) Linear, Linear-stacked
Linear-stacked	PDF417, Micro PDF417, Codablock, Composite

Drop Specifications	Withstand multiple 1.5m/5ft. drops to concrete		
Environmental Sealing IP41			
Operating Temperature10°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 Immuni <b>0</b> /~ 100,000 lux			
ESD Protection	Functional after 15kV discharge		

# Accessories



Colors Available ■ black ■ light gray

**User Environment** 

<sup>1.</sup> The working distances are measured in 400lux office environment using Grade A bar codes.

<sup>2.</sup> Don't stare into the LED beam.