





A superior imager that embodies performance, ergonomics and durability

The product of Cino's avant-garde engineering, F680 is a top performer that comes at an affordable price. It delivers swift data captures on a wide array of 1D barcodes and stacked symbologies. A robust housing protects this imager against the inadvertent drops that may occur. With its superior capabilities, F680 is ideal for fast-paced business establishments where intensive scanning is the norm.

- Supports PDF417 and Composite Codes
- Superior readings on 3 mil barcodes, with a depth of field of over 3"
- Reads various challenging and problematic barcodes
- Reads electronic barcodes from smartphone screens
- Withstands drops from 1.8m to concrete
- Clear audio and visual feedback
- Optional vibrator for tactile confirmations
- Configuration can be done through iCode
- Advanced data formatting with DataWizard Premium
- System security development using DataWizard Premium

Scan All Your Needs

Tackle Stacked Symbologies

F6800 is designed to scan a vast array of 1D and stacked symbologies, whether displayed on paper, plastic or electronically. Stacked-linear barcodes that can be read by the scanner include PDF417, GS1 Databar Stacked, and composite codes.

Ready for Challenges

Empowered by the FuzzyScan imaging platform, this scanner is primed to read various challenging and problematic barcodes. For example, poor quality, distorted, dirty, damaged, and overwrapped barcodes, as well as electronic barcodes on dimly-lit displays.

One Tool for Different Jobs

F680 delivers superior readings on high-density barcodes, in addition to exceptional scan range on regular barcodes. Its high performance and capabilities make it a versatile scanner that is well-suited for diverse applications.

Enhanced User Experience

Sharp Aimer for Rapid Targeting

The scanner's sharp LED beam helps users aim faster and with greater accuracy. F680 also projects a bright red illumination that allows for rapid barcode captures, even under low ambient lighting.

Clear Audio and Visual Feedbacks

This barcode scanner contains a programmable beeper with adjustable sound volume. Its LED lights provide conspicuous, multi-color indications. Along with the optional vibrator, these sensory feedbacks work in concert to promote a greater scanning experience.



Retail



Commercial



Hospitality

Optional Vibrator for Quiet or Noisy Environments

An optional vibrator is available, offering tactile confirmation of good reads. It is ideal for places where the scanner's beeps might be disruptive, such as a library or in hospital rooms where patients are resting. Vibrations may also be preferable in environments where beeping sounds may be drowned out by loud noises, e.g. manufacturing plant.

Ergonomic, Stylish and Robust

F680 merges style and ergonomics without compromising durability. The handle provides a natural grip that minimizes user fatigue during repetitive tasks. Its smooth outline is aesthetically pleasing and sure to complement professional decors. Furthermore, this imager's robust housing allows it to withstand 1.8-meter drops to concrete, offering a high degree of protection.

Value Beyond Measure

Simplified Configuration Process

The iCode is a configuration barcode. It can be embedded with more than one command, thereby enabling the simultaneous change of numerous parameters. Instead of configuring their Cino imagers with multiple barcodes, users can achieve the same results with a single iCode.

Simply choose your desired settings in the FuzzyScan PowerTool, and click on the "iCode" button to generate a comprehensive barcode that embodies them all.

Customized Functionalities

DataWizard Premium lets you write data or security scripts which can then be used to program Cino scanners for customized tasks. The script language is similar to BASIC and easy to learn for experienced programmers.

This exclusive feature is included in the FuzzyScan PowerTool and offered to Cino clients without extra charge.

Advanced Data Formatting

Through data scripts, your scanners can be programmed for intricate formatting duties that would otherwise be assigned to the host device. For example: parsing raw data from driver licenses, adding preambles or postambles, and more.

System Security

Set your host system to prompt scanners for a validation key before allowing connection. Develop a security script containing the validation key and install this script on approved scanners. This will prevent random scanners from accessing the host system.

SPECIFICATIONS

Performance Characteristics				
Optical System	High performance linear imaging engine			
Print Contrast	15% minimum reflective difference			
Light Source	630nm LED			
Minimum Resolution	3 mil (Code 39, PCS 0.9)			
Reading Range *1	13 mil (0.33mm) UPC/EAN up to 24" 20 mil (0.5mm) Code 39 up to 34"			
Scan Rate	Dynamic scanning rate up to 500 scans per second			
Reading Direction	Bi-directional (forward and backward)			
Pitch / Skew / Tilt	±65°/±65°/±55°			
Host Interfaces	USB HID (USB Keyboard) USB VCOM (USB COM port emulation) Standard RS232			
Configuration Setup	Command barcodes iCode FuzzyScan PowerTool			
Data Editing	DataWizard Premium			

Physical Characteristics			
Dimensions	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)		
Weight	125g (cable excluded)		
Color	Light Gray or Black		
User Interfaces	3 LEDs for power, good read and status indications Programmable beeper Optional vibrator		
Operating Voltage	5VDC ± 10%		
Operating Current	Operating : Typical 180 mA @5VDC Standby : Typical 80 mA @5VDC		

1.	The	Readin	ıg Rar	nge	are	measured	under	Cino's	s test	environmental	condition.

2. Don't stare into the LED beam.

Supported Sym	Supported Symbologies						
1D Linear Codes	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 (formerly RSS) Linear & Linear Stacked						
Linear-stacked	PDF417, Micro PDF417, Codablock F, Composite						

User Environment			
Drop Specifications	With stands multiple drops from 1.8m (6.0ft) to concrete		
Environmental Sealing	IP52		
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% relative humidity, non-condensing		
Ambient Light Immunity	0 ~ 100,000 Lux		
ESD Protection	Functional after 15KV discharge		

Safety & Regulatory			
EMC	CE, FCC, BSMI, RCM, KC, VCCI		
Safety *2	LED Eye Safety IEC62471, Exempt Group		
Environmental	Compliant with RoHS directive		
Accessories			
Cables	RS232 Serial Cable USB Cable USB Power Supply Cable		
Others	US100 SmartStand US50 Hand-free Stand		

Universal Holder

