

# FUZZYSCAN SE380 Series OEM Scan Engine



## A miniature scan engine that brings top performance and value to OEM applications

The SE380's outstanding capabilities and ultra-compact design are ideal for a wide range of OEM applications. Empowered by the FuzzyScan imaging platform, it easily captures a variety of 1D and stacked barcodes, whether displayed on paper, plastic or digital screens. This scan engine also provides superior motion tolerance, as well as a reading speed of up to 500 scans per second. The SE380 delivers the best value in its class, offering ease of integration along with exceptional scanning performance.

- Ultra-small and lightweight
- Easy to integrate
- Supports GS1 DataBar, PDF, MicroPDF and composite codes
- Superior readings on 3 mil barcodes, with a depth of field of over 3"
- Up to 34" reading range on regular barcodes
- Exceptional readings on low contrast, smudged, and damaged barcodes
- Superior motion tolerance for rapid captures of moving barcodes
- High speed scanning, up to 500 scans per second
- Supports various host interfaces: RS232, USB HID and USB COM
- Low power consumption

### Scan All Your Needs

### Capture Various Symbologies

This OEM scan engine is built to capture a vast array of 1D and stacked symbologies, whether displayed on paper, plastic or a digital screen. Stacked linear barcodes that can be read include PDF, MicroPDF, Codablock, GS1 DataBar stacked and composite codes.

### Ready for Challenges

Barcode labels encountered in the real world are often in a less than ideal condition, which can make them difficult to scan. Empowered by Cino's FuzzyScan imaging platform, the SE380 is able to read various challenging and problematic barcodes, for example: low contrast, damaged, smudged, or poorly-printed barcodes.

### **Exceptional Reading Performance**

In addition to an exceptional scan range on regular barcodes, the SE380 also delivers superior readings on high-density barcodes. Its performance and capabilities make it a versatile scan engine that is well-suited for diverse applications.

### Miniature, Lightweight, Easy-to-Integrate

Ultra-compact and lightweight, the SE380 can be easily integrated into various portable or stationary devices, even those with space constraints, such as handheld or fixed scanners, mobile computers, or PDAs.

# **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)
Reading Range *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)
Scan Angle	42°
Pitch/Skew	± 65°/±55°
Operating Modes	Low power, Trigger, Force, Level, Alternative, Presentation
Host Interfaces	TTL RS-232 serial, USB HID (USB Keyboard), USB COM port emulation
Configuration Setup	Command barcodes, API serial command
Data Editing	DataWizard

23.0 mm (D) x 21.0 mm (W) x 11.9 mm (H)

0.91 in. (D) x 0.82 in. (W) x 0.47 in. (H)

Scanning : Typical 145 mA @3.3VDC Standby : 50  $\mu A$  @3.3VDC

Supported Symbologies		
1D Linear Barcodes	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	
Stacked Linear Barcodes	GS1 DataBar Stacked, PDF417, Micro PDF417, Codablock F, Composite	

### User Environment

Operating Temperature	-20°C to 60°C (-4°F to 140°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

### Safety & Regulatory

Safety *2 LED Eye Safety IEC62	471, Exempt Group
--------------------------------	-------------------

Environmental Compliant with RoHS directive

### **Evaluation Kit**



Evaluation Board

Cable Set

1. The Reading Range are measured under Cino's test environmental condition.

6 g

3.3VDC ± 10%

12-pin low profile

2. Don't stare into the LED beam.

Physical Characteristics

Dimensions

Input Voltage

Weight

Current

Connector

