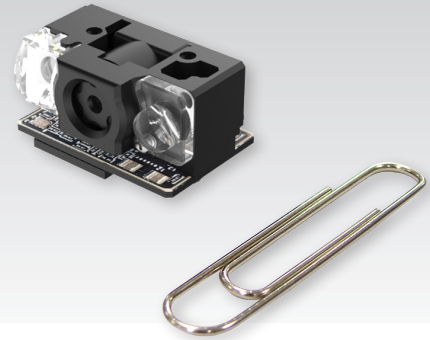


# FUZZYSCAN SE6750

## 1D/2D Decoded OEM Scan Engine



### Deluxe, miniature decoded 1D/2D imaging engine

The SE6750 is a deluxe decoded 1D/2D imaging engine that delivers outstanding reading performance in an ultra-compact form factor. Thanks to its integrated decoder, the need for a separate decoder board or software running on host is eliminated, resulting in significant cost savings of development and software license.

Powered by Cino's exclusive FuzzyScan imaging technology, the FuzzyScan SE6750 can read most of real-world problematic and challenging barcodes. Equipped with a high resolution global-shutter image sensor, the SE6750 boasts excellent reading performance and motion tolerance.

Whether you are developing POS terminal, access control system, ticket validator, payment kiosk, parcel locker, auto vending machine, ATM, entry gate, you can count on Cino's SE6750 to provide a costeffective solution and an optimal user experience.

- Miniature design for easy integration
- Powered by AI technology and deep learning
- Integrated decoder for maximum cost savings
- Read most challenging and problematic barcodes
- Choice of USB or Serial host interface
- Operating temperature from -30°C to 60°C
- Inherit Cino's powerful FuzzyScan DNA

### Maximum Flexibility and Cost-Saving

The SE6750 is a decoded 1D/2D engine crafted with adaptive mechanisms and versatile features. It not only provides exceptional flexibility for diverse embedded applications, but also significantly reduces the development costs of your products.

#### Fit-anywhere and Flexible Design

Its miniature design allows an "easy fit" into a wide range of product designs. As a member of the SE6000 family, it shares the same physical dimensions and mounting mechanism among the family allowing effortless interchangeability. To fulfill different host interface needs, you can select either USB or Serial model.

#### Maximum Cost Saving

Thanks to its integrated decoder, you do not need to use a separate decoder or software license for decoding. This not only reduces substantial engineering efforts and development costs, but also accelerates the time to market of your new products.

### Scan All Your Needs

Powered by Cino's exclusive FuzzyScan imaging technology, the SE6750 is capable of reading a vast array of problematic and challenging real-world barcodes, including wrinkled, dirty, soiled, or watermark barcodes that are displayed on paper, plastic, metal, digital screens, and curved surfaces.



## FUZZYSCAN DNA

### Cutting Edge Imaging Technology

Powered by AI technology and deep learning, Cino's exclusive FuzzyScan imaging technology delivers unrivaled readability and motion tolerance, as well as accuracy across most challenging and problematic real-world barcodes.

### Unsurpassed Reading Performance

The SE6750 brings exceptional reading performance and motion tolerance on both regular and difficult-to-read barcodes. The snappiness also dramatically improves user's experience. The first-time, every-time scanning makes SE6750 ideal for a wide range of applications.

### Enterprise-class Reliability

All of Cino's products are designed with enterprise-class reliability in mind. Leveraging Cino's proven technology, the SE6750 offers the highest quality that you can trust, whether in terms of reading performance or durability.

### Durable Design Assures Longevity

The SE6750 is well-constructed and sturdy. It supports an excellent Shock rating and a wide operating temperature range from -30°C to 60°C (-22°F to 140°F), delivering the required durability for automation, healthcare, commercial and industrial applications.

### Proven Technology You Can Trust

When you choose the SE6750, you will find the peace of mind that comes from Cino's high quality data capture solutions.

### Value Beyond Measure

FuzzyScan DNA is a collection of useful features with added-values available for every Cino imager at no additional cost. These exclusive features not only elevate your user experience, but also help you overcome various technical limitations beyond barcode scanning.

#### DataWizard

A powerful feature that allows advanced formatting on GS1 and UDI data. By using data scripts, it is able to perform complex data processing, such as US driver's license parsing

#### iCode

A useful macro command barcode for enabling one-step configuration with a single scan

#### Multilingual Edge

A comprehensive function for converting data output into your desired languages

#### Smart Scene

A series of preset configurations for easy adaptation to specific scenarios

#### Security Plus

A programmable security script for preventing unauthorized access

#### FuzzyScan Enabling Solution

A suite of software utilities and SDK that enables easy integration, management, and deployment of scanners

# SPECIFICATIONS

## Performance Characteristics

|                      |                                                                      |
|----------------------|----------------------------------------------------------------------|
| Image Sensor         | 1120 x 768 Pixels                                                    |
| Print Contrast       | 18% minimum reflective difference                                    |
| Light Source         | Warm white LED                                                       |
| Imager Field of View | 36.5° H x 24.9° V                                                    |
| Min. Resolution      | 3 mil Code 39<br>5 mil DM/QR                                         |
| Reading Range *1     | 13 mil (0.33mm) UPC/EAN up to 16.7"                                  |
| Roll, Pitch, Skew    | Roll: 360°; Pitch: ± 75°; Skew: ± 65°                                |
| Motion Tolerance     | Up to 370 cm/s (145 in/s)                                            |
| Configuration Setup  | FuzzyScan Barcode commands<br>FuzzyScan iCode<br>FuzzyScan PowerTool |
| Host Interfaces      | TTL Serial (UART) or USB                                             |
| Data Processing      | DataWizard                                                           |
| Image Capture        | BMP format                                                           |

## Physical & Electrical Characteristics

|               |                                                                                                            |
|---------------|------------------------------------------------------------------------------------------------------------|
| Dimensions    | 14.9 mm (D) x 22.0 mm (W) x 11.9 mm (H)<br>0.59 in.(D) x 0.87 in.(W) x 0.47 in.(H)                         |
| Weight        | 3.8g                                                                                                       |
| Connector     | 12-pin ZIF connector                                                                                       |
| Input Voltage | 3.3V~5.5Vdc                                                                                                |
| Current       | Operating: Typical 210mA@5Vdc<br>Typical 230mA@3.3Vdc<br>Idle: Typical 95 mA@5Vdc<br>Typical 110 mA@3.3Vdc |

## Decode Capabilities

|                 |                                                                                                                                                                                                                                             |
|-----------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1D Linear Codes | Code 39, Code 39 Full ASCII, Code 32, Code 128, GS1-128, Codabar, Code 11, Code 93, GS1 DataBar, Standard & Industrial 2 of 5, Interleaved & Matrix 2 of 5, IATA, UPC/EAN/JAN, UPC/EAN/JAN with Addendum, Telepen, MSI/Plessey & UK/Plessey |
| 2D Codes *2     | PDF417, Micro PDF417, Composite Codes, DataMatrix, MaxiCode, QR Code, MicroQR, Aztec, Codablock F, Code 16K, Code 49, Chinese Sensible (Han Xin) Code                                                                                       |
| Postal Barcodes | Australian Post, US Planet, US POSTNET, Japan Post, Posi LAPA 4 State Code, German Post, British Post, Intelligent Mail, Korean Post, Dutch KIX Post, China Post                                                                            |

## User Environment

|                        |                                             |
|------------------------|---------------------------------------------|
| Operating Temperature  | -30°C to 60°C (-22°F to 140°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                             |

## Safety & Regulatory

|               |                                       |
|---------------|---------------------------------------|
| Safety *3     | LED Eye Safety IEC62471, Exempt Group |
| Environmental | Compliant with RoHS directive         |

1. The Reading Range are measured under Cino's test environmental condition.
2. Codablock F, Code 49, and Chinese Sensible (Han Xin) Code are available upon request.
3. For safety reasons, please refrain from staring directly into the LED beam.

