

FUZZYSCAN SE5950 Elite 1D/2D Decoded OEM Scan Engine



Miniature decoded-out smart engine

The SE5950 is a high-performance decoded 1D/2D imaging engine that offers exceptional scanning capabilities in an ultra-compact form factor. With its built-in decoder, there is no need for an external decoder board or host-based software, allowing you to streamline development and bring your products to market faster.

Powered by Cino's exclusive Al-driven imaging technology and a 1.3-megapixel global-shutter image sensor, the SE5950 excels at reading even the most challenging real-world barcodes. It delivers top-tier reading speed of up to 120 frames per second, along with exceptional motion tolerance. A comprehensive lineup of models is available to meet diverse scanning requirements.

Whether you are developing reversed vending machine (RVM), in vitro diagnostic equipment (IVD), mobile computer, industrial tablet, hematology analyzer, wearable scanner, you can count on Cino's SE5950 to provide a premier solution for any scanning need. Moreover, the SE5950 features a "drop-in-replacement" design, ensuring an effortless upgrade from widely used legacy or mainstream scan engines.

- Miniature design for easy integration
- Integrated decoder for minimum development effort
- Cino exclusive technology powered by AI
- 1.3 megapixel high resolution image sensor
- Up to 120 frames per second high speed scanning
- High motion tolerance design with UW and MR models
- Super large scanning field with UW model
- Choice of USB or serial host interface
- Operating temperature from -30°C to 60°C
- Inherit Cino's powerful FuzzyScan DNA

Ultimate Flexibility and Compatibility

The SE5950 is a compact decoded 1D/2D engine featuring a drop-in-replacement design and versatile functionality. It helps reduce development costs while delivering superior flexibility for a wide range of embedded applications.

Drop-in-Replacement and Flexible Design

The SE5950 shares the same physical dimensions and mounting holes as widely used legacy and mainstream scan engines, allowing for effortless drop-in-replacement. To meet different host interface requirements, both USB and Serial models are available. More than this, LED and laser aimers are offered as options.

Accelerated Time to Market

The SE5950 comes with an integrated decoder. A separate decoder or software license for decoding is not needed, resulting in reduced engineering efforts and an accelerated time to market of your new products.

FUZZYSCAN SE5950 DATASHEET WWW.cino.com.tw



Exclusive FuzzyScan Imaging Technology

Scan All Your Needs

Powered by Cino's exclusive FuzzyScan imaging technology, the SE5950 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.

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 SE5950 brings an exceptional balance of motion tolerance and reading range on both regular and difficult-to-read barcodes. The snappiness also dramatically improves user's experience. The first-time, every-time scanning makes SE5950 ideal for a wide range of applications.

Unique Ultra-Wide-Angle Solution

The SE5950 Ultra-Wide-Angle (UW) model features an amplified scanning field approximately 4x larger than conventional products and a near-contact reading range, improving user experience in various applications. Engineered with curve/ladder distortion compensation algorithm, it captures extremely fast-moving barcode at 4.6 m/s and higher without image deformation, making it the perfect addition to In Vitro Diagnostics (IVD), Reverse Vending Machine (RVM), mobile payment and other applications

An Extensive Lineup

To meet different scanning requirements across diverse application scenarios, a lineup of models is available for selection.

Ultra-Wide-Angle model (UW)

Not only provides an exceptionally broad scanning field, but also excels at capturing extremely fast-moving codes

Mid-Range model (MR & ML)

Reads most enterprise barcodes with an optimal balance of motion tolerance and reading range

High-Density model (HD & HL)

Optimized to read high-density barcodes and DPM-like codes with a moderate reading range

Standard-Range model (SR & SL)

Reads most real-world barcodes with an excellent reading range, ideal for various general-purpose applications

FUZZYSCAN SE5950 DATASHEET www.cino.com.tw



FUZZYSCAN DNA

Enterprise-class Reliability

All of Cino's products are designed with enterprise-class reliability in mind. Leveraging Cino's proven technology, the SE5950 offers the highest quality that you can trust, whether in terms of reading performance or durability.

Durable Design Assures Longevity

The SE5950 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 SE5950, 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

FUZZYSCAN SE5950 DATASHEET WWW.cino.com.tw

SPECIFICATIONS

Image Sensor	1280 x 1080 Pixels
Print Contrast	15% minimum reflectance difference
Light Source	Red or warm white LED
Aimer*1	Green dot LED aimer or Red box-with-cross laser aimer
Imager Field of View	\$E5950-UW 73.2°H x 63.8°V \$E5950-MR, \$E5950-ML 45.9°H x 38.2°V \$E5950-HD, \$E5950-HL 39.9°H x 33.1°V \$E5950-SR, \$E5950-SL 40.2°H x 33.5°V
Minimum Resolution	\$E5950-UW 3.8mil Code39, 7.0mil DM/QR \$E5950-MR, \$E5950-ML 3.0mil Code39, 5.0mil DM/QR \$E5950-HD, \$E5950-HL 2.3mil Code39, 4.5mil DM/QR \$E5950-SR, \$E5950-SL 2.7mil Code39, 4.8mil DM/QR
Reading Range *2	SE5950-UW 13mil UPC/EAN up to 14" SE5950-MR, SE5950-ML 13mil UPC/EAN up to 17" SE5950-HD, SE5950-HL 13mil UPC/EAN up to 20" SE5950-SR, SE5950-SL 13mil UPC/EAN up to 28"
Roll, Pitch, Skew	Roll: 360°; Pitch: ± 75°; Skew: ± 65°
Motion Tolerance	SE5950-UW Steadily read over 460 cm/s, with max. speed up to 920 cm/s (362 in./s) SE5950-SR, SE5950-SL Steadily read over 335 cm/s, with max. speed up to 780 cm/s (307 in./s) SE5950-HD, SE5950-HL Steadily read over 153 cm/s, with max. speed up to 617 cm/s (243 in./s) SE5950-SR, SE5950-SL Steadily read over 153 cm/s, with max. speed up to 617 cm/s (243 in./s)
Configuration Setup	FuzzyScan Barcode commands FuzzyScan iCode FuzzyScan PowerTool
Host Interface	TTL Serial (UART) or USB
Data Processing	DataWizard
Image Capture	BMP or JEPG format

1D Codes	Code 39, Code 39 Full ASCII, Code 32, Code 128,
10 Godes	GS1-128, Codabar, Code 11, Code 93, GS1 Data82 Standard & Industrial 2 of 5, Interleaved & Matrix 2 5, IATA, UPC/EAN/JAN, UPC/EAN/JAN with Addendo Telepen, MSI/Plessey & UK/Plessey
2D Codes ^{*3}	PDF417, Micro PDF417, Composite Codes, ataMatr MaxiCode, QR Code, MicroQR, Aztec, Codablock F, Code 16K, Code 49, Chinese Sensible (Han Xin) Coc
Postal Codes	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 F
OCR	OCR A/B, MICR-E13B, US Currency
User Environme	nt
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	0% to 95% relative humidity, non-condensing
Ambient Light Immunity	0 to 106 000 lux
7	0 to 106,000 lux
Physical Charact	
Physical Charact	eristics 14.6 mm(D) x 21.2 mm(W) x 11.7 mm(H)
Physical Charact	eristics 14.6 mm(D) x 21.2 mm(W) x 11.7 mm(H) 0.57 in.(D) x 0.83 in.(W) x 0.46 in.(H) 3g
Physical Charact Dimensions Weight	eristics 14.6 mm(D) x 21.2 mm(W) x 11.7 mm(H) 0.57 in.(D) x 0.83 in.(W) x 0.46 in.(H) 3g
Physical Charact Dimensions Weight Electrical Charac	14.6 mm(D) x 21.2 mm(W) x 11.7 mm(H) 0.57 in.(D) x 0.83 in.(W) x 0.46 in.(H) 3g
Physical Charact Dimensions Weight Electrical Charact Connector	14.6 mm(D) x 21.2 mm(W) x 11.7 mm(H) 0.57 in.(D) x 0.83 in.(W) x 0.46 in.(H) 3g cteristics 12-pin ZIF
Physical Charact Dimensions Weight Electrical Charact Connector Input Voltage	14.6 mm(D) x 21.2 mm(W) x 11.7 mm(H) 0.57 in.(D) x 0.83 in.(W) x 0.46 in.(H) 3g teristics 12-pin ZIF 3.3V~5.5Vdc 60FPS Operating: Typical 245mA@5Vdc Typical 311mA@3.3Vdc 120FPS Operating: Typical 305mA@5Vdc
Physical Charact Dimensions Weight Electrical Charact Connector Input Voltage Current	14.6 mm(D) x 21.2 mm(W) x 11.7 mm(H) 0.57 in.(D) x 0.83 in.(W) x 0.46 in.(H) 3g teristics 12-pin ZIF 3.3V~5.5Vdc 60FPS Operating: Typical 245mA@5Vdc Typical 311mA@3.3Vdc 120FPS Operating: Typical 305mA@5Vdc

- 2. The Reading Ranges are mearsured under manufacturing preset test environmental condition.
- 3. Codablock F, Code 16K, Code 49 and Chinese Sensible (Han Xin) Code are available upon request.

