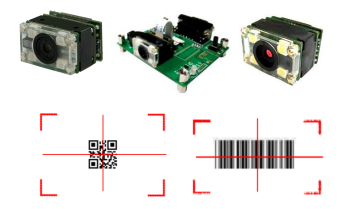


OEM 바코드 스캔 엔진



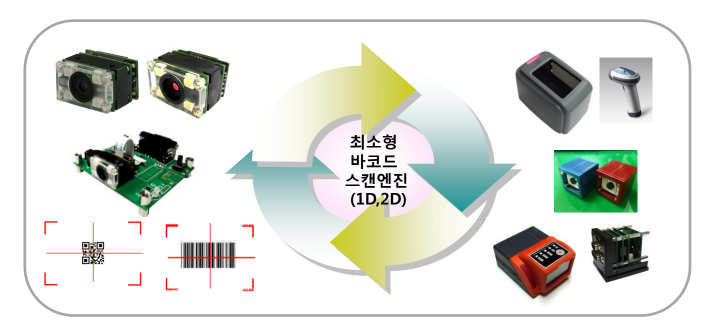


TEL: (02)861-1175 FAX:(02)861-1176



OEM 바코드 스캔 엔진 (CSE-7000,CSE-6000)

PDA, 모바일, ATM, 키오스크, 의료기기, POS 등 탑재 : 최소형 바코드 스캔 엔진



Model Name	Engine	FPC Cable	SDK	RS232C Cable	Power Supply
CSE-7000,6000	•	•			
SDK	•	•	•	•	•

- 2 -

2D Barcode Miniature Scan Engine (CSE-7000,6000)

 - CSE-7000,6000 is small 2D barcode engine for OEM systems & hardwares. This miniature engine enables customers to fast and reliably integrate 2D barcode decoding solutions into target systems & and hardwares. This engine can also to be provided in software to customers with the same Features and benefits of handheld scanner products.

CSE-7000 : 1D 바코드 Reading 용이한 Beam 패턴

- ◆ World-wide smallest Miniature style. [20mm(W)*12.5mm(H)*17.5(D)]
- ◆ All-in-One Model. (Light LED + Image Sensor Module + Decoding Module)
- ◆ Wide Viewing Angle. (Wide ±53°, Standard ±40°)
- ◆ Red / Green / Blue or White LED Lighting Architecture for various target material.
- Smart Laser Aiming.
- ◆ Real-time Image Uploading. (within JPEG Engine)
- Quack and easy integration into target system and hardware.
- ◆ Flexible OEM customization.
- ◆ Lightweight optical module for reading symbols in most demanding environments.
- ◆ Fast decoding of 1D/2D symbols.
- Omni-directional reading.
- ◆ Full support to 2 byte characters with Chinese QR.
- Easy firmware upgrade.
- ◆ Low power consumption for PDA application or Wireless solutions.
- Competitive price.
- ◆ SDK(CSE-6000SDK) for test and evaluation.
- ◆ Technical Support for PDA application or other target machine.







야이콤정보시스템

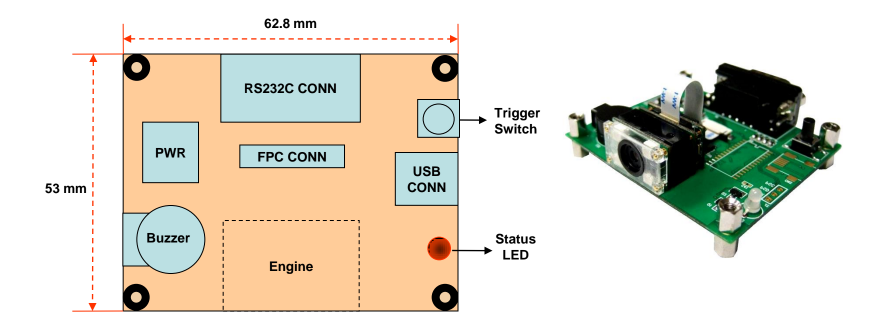
Specification Sheet

Performance Character	istics		
Image Sensor	CMOS Sensor, max. 720H*480∨, 8-bits Gray Scale.		
Frame Rate	1/60 fps		
Shutter Speed	1/30 sec ~ 1/10,000 sec		
Viewing Angle	High density version: ±53° Standard density version: ±40°		
Ambient Lighting	Total darkness to full sunlight		
Reverse, Flip Image	Auto-detection		
Directions	360 ° Omni-directional		
Interface			
Host Interface	RS232C-TTL interface		
Control Signal	Trigger switch		
Aiming	Smart laser aiming. 650nm±10nm		
Indicator	Two Status LED output, Buzzer output		
Symbologies			
1 Dimensional	UPC-A/E, EAN-8/13, Code39, Tri-Optic, Coda bar/ABC/CX, Straight 2 of 5 Industrial, Interleaved 2 of 5, Matrix 2 of 5, IATA, Chinese Post, Korean Post, MSI/Plessey, Code-93, Code128, GS1-128, Code11, GS1 DataBar		
2 Dimensional	QR (with Chinese QR), Data Matrix, PDF417, microPDF417, Aztec, Maxi Code		
Mechanical & Electrical			
Dimension	Height (12.4 mm), Width (20 mm), Depth (17.5 mm)		
Weight	8g with cable		
Cable Length	45 mm, FPC cable		
Power Consumption	+3.3V \pm 10% , Typical 200mA, Peak 300mA, Standby 130mA		
Environments & Regula	atory		
Operating Temperature	-10° C to +50° C (-14° F to 122° F)		
Operating Storage	-20° C to +60° C (-4° F to 140° F)		
Humidity	0 to 95%		
Certification	FCC Class A & CE, ROHS		
Others			
Setup	Auto-configuration or using CSCenter [™] , Barcode, Command		
Application Interface	Use CSCenter™		
Hardware Control	Auto-detection, USB port Plug-In/Out is free		



2D Barcode Miniature Scan (CSE-7000,6000 SDK)

- CSE-7000,6000 SDK/RS232C : RS232C interface
- **CSE-7000,6000 SDK/USB** : Serial to USB bridge interface
- * CSE-7000,6000 SDK/HID
- : HID keyboard interface

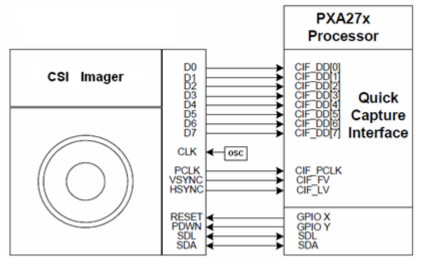




2D Barcode Miniature Imager (CSI-7000,6000)

CSI-7000,6000 is new small Imager for OEM systems & hardwares. Support to ARM based H/W and others. (ex: PDA Systems)

Standard SDK support to Intel PXA27X, Samsung S3C244x or other ARM Processors.





Example Block Diagram for illustration of a typical 8-bit master parallel connection between the PXA27x processor and an CSI-6000 imager. It is important to note that master mode refers to the case where the sensor module drives the line and frame synchronization signals. Slave mode is the case where the PXA27x processor drives the line and frame synchronization signals.



Setup Program (Startup of CSCenter[™])

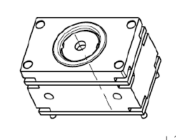
Display of main window

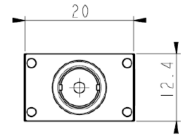
Serial Port Setting

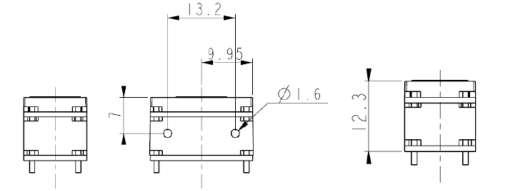
CSCenter V.3.6 [COM4,115200bps][Firmware: V.V1.7]		System & Barcode Symbology Setup
	CSCenter Help Read CFG Write CFG Factory CFG SnapShot Barcode Setup	ITF, STF, Matrix 2/5, IATA 2/5, Chinese Post CODE39, Code11, MSI/Plessey CODE33, CODE128, GS128, Korean Post CODABAR, TELEPEN GS1 DataBar, Composite Code System Serial Port Setting PDF417, microPDF417 OR, Data Matrix, AZTEC, Maxi Code UPC, EAN/JAN Comm. Port Port 4 BaudRate 115200 • Data Bit 8 Bit • Parity Bit No Parity • Stop Bit 1 Bit • Handshaking None •
	Applicaion I/F ROM Update ROM Down Decoding Camera Setup Save Report Easy Setup Text Window	Barcode & System Setup System & Barcode Symbology Setup ITF, STF, Matrix 2/5, IATA 2/5, Chinese Post CODE39, Code11, MSI/Plessey CODE33, CODE128, GS128, Korean Post CODABAR, TELEPEN GS1 DataBar, Composite Code System Serial Port Setting PDF417, microPDF417 OR, Data Matrix, AZTEC, Maxi Code UPC, EAN/JAN Flash LED On Address On GOOD Por Power-On Beep Beep Volume Medium Power-On Beep Scan Mode Normal Por Hexa Display
The flash downloading is complete and successful. Please wait Scanner finished to default. Recall & Saved scanner's CFG file. Recall & Saved scanner's CFG file.		Continuous time (ms) 050 Topmost Window Scan Sensitivity 1 I Ignor Same Results Header None Save to BMP Terminator [CR] [LF] V Scanner auto-detect Decode Size 640(H)+480(V) V LCD Comm. Service Saved Image Size Full V Decode Decode only Decode Count (Max 255) Transmit Code ID No Transmit 001 times Set to Default Parameters



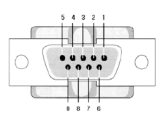
Engine & SDK Drawing







RS232C Interface (DSUB 9 pin, Male)



Pin	Name	Description
2	RXD	Receive data
3	TXD	Transmit data
5	GND	Ground
7	RTS	Request to Send
8	CTS	Clear to Send
9	SG	Signal Ground

