ITDB-100 Series IoT High Speed 2D Barcode Reader



Features

- Support remote monitoring and control via Android phones and tablets
- Connection I/O interface: USB. Ethernet TCP/IP
- Support hardware and software trigger modes, both with one shot, series shot, batch and presentation options
- Automatic or manual CMOS sensor configuration: exposure, gain and brightness options supported
- LED: External / Internal
- Image: Capture
- Image Format: BMP
- Region of Interest setting
- Firmware upgradable via USB / Ethernet
- Other Configurations:
 - » Decode Timeout / Decode Interval

Installing ITDB Series barcode reader with QNAP NAS system allows you to manage your production lines in a more efficient way. An ITDB system that runs over an IP network infrastructure enables the decoded images and results to be distributed to any number of sites (e.g. QNAP NAS, Android tablet or phone and Windows PC), within the constraints of available bandwidth. With the TCP interface supported by the ITDB Series, the information can be instantly transmitted to the NAS system making real-time production line monitoring more efficient.



Fully Integrated I/O



Successful Product Features

■ Ease of Connectivity

Popular interfaces are on board: USB, Ethernet TCP/IP



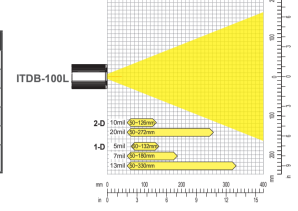


■ Easy to Read

Multiple focal options provide application-specific scanning, leading to improved productivity

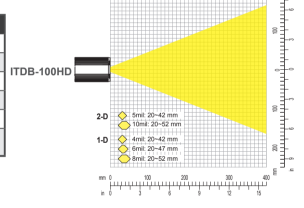
■ ITDB-100L Decode Range

Typical Performance*	ITDB-100L-R10
5 mil Code 39	60 mm - 132 mm
7 mil Code 39	50 mm - 180 mm
13 mil UPC	50 mm - 330 mm
10 mil Data Matrix	50 mm - 126 mm
20 mil QR	50 mm - 272 mm
* Performance may be impacted by barcode quality and environmental	



■ ITDB-100HD Decode Range

Typical Performance*	ITDB-100HD-R10
4 mil Code 39	20 mm - 42 mm
6 mil Code 39	20 mm - 47 mm
8 mil Code 39	20 mm - 52 mm
5 mil Data Matrix	20 mm - 42 mm
10 mil Data Matrix	20 mm - 52 mm
* Performance may be impacted by barcode quality and environmental conditions	



■ Supported Barcode Types

			Linear		
Codabar (NW7)	1234+\$	Code 128	IEI-abc-1234	Code 39	IEI-1234
Code 93 and 93i	IEI-1234-/+	Interleaved 2 of 5	1234567890	MSI (1/2 CRC check)	01234567897
UPC	9 87456 41230 7	ISBN	9 781234 567897	EAN	0123 4565
			Stacked		
PDF417	We you could be	MicroPDF417			
			Matrix		
Data Matrix	A CONTRACTOR	QR Code	回列;回 366 月 2 回数 段 4	Micro QR code	

^{*} Besides the above barcode types, IEI has the ability to develop an algorithm for any barcode type upon customers' requests.

IEI Barcode Solution

IEI barcode quick-setup solution allows you to easily and quickly setup your ITDB Series barcode reader through an Android phone or tablet that has IEI barcode reader APK installed.





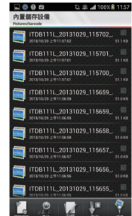
Scan this code with your phone to go to the Android Market and download the app for **FREE**.



Select an ITDB device



Quick setup & ready to decode



Can't decode?
Report IEI with the saved image

IEI offers a barcode verifier software for Windows systems which is used to guarantee that the barcodes you print are 100% compliant to the ITDB barcode reader. Verification is akin to insurance: you hope you'll never need it but it's risky to function without it.





Barcode verification

Decede transal format | Control | Co

Applications



Packaging

The ITDB-100 Series 2D barcode readers are ideally suited for to a wide range of packaging applications.



Document Handling and Sorting

The ITDB-100 Series 2D barcode readers are perfect for sorting documents, envelopes, and more.



Pharmaceuticals

The ITDB-100 Series 2D barcode readers provide accurate reading of multiple code formats in a single view.

Abundant Trigger Connection Ports

■ Support up to 2 Trigger Connection Ports

Group	Pin	Description
	1	Output of LED Flash Trigger
1	2	Ground for the Output LED Flash Trigger
,	3	Input of Interrupt Trigger
	4	Ground for the Input of Interrupt Trigger

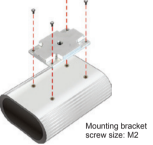


Applications for Logistics Schematic Diagram











Digital Input and Output Connection

The ITDB digital input and output ports enable connection to external devices, such as detectors (e.g. proximity and photoelectric sensors), flash power controller box and lights (e.g. bar and coaxial light). When input and output mechanisms are connected, you can manually or automatically request through the ITDB management software either from a remote PC, android phone or tablet, QNAP NAS or using the ITDB's built-in logic.

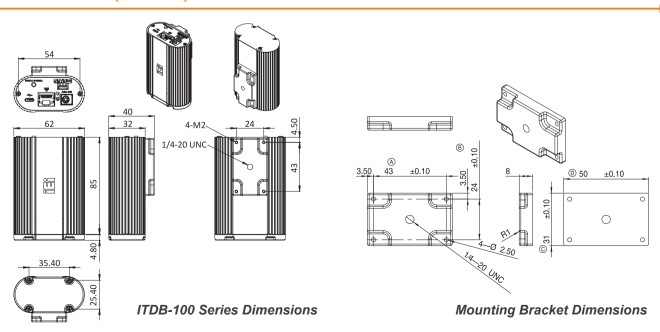
Interrupt ITDB-100 Series Flash box Bar Light Unit Coaxial Light

 $\textcolor{red}{\bigstar} \text{ I/O usage example: An ITDB attached to a photoelectric sensor and to a flash power controller system.}$

■ Accessories

- External Lighting
 - » Bar Light Unit
 - » Coaxial Light
- Power Controller Box
- Trigger Sensors
 - » Proximity sensor
 - » Photoelectric sensor

Dimensions (Unit: mm)



Specifications

Supported 1D Symbologies	Code 39, code 93, interleaved 2 of 5, UPC/EAN (ISBN, UPCA, UPCE, EAN13, EAN8) EAN 128, code 128, MSI, codabar
Supported 2D Symbologies	PDF-417, Micro PDF-417, QR Code/microQR Code, Data Matrix
Sensor Major Specifications	Sensor: 1/3 inch CMOS with global shutter Resolution: 752 x 480 Acquisition: Max. rate 60fps
Lens Major Specifications	Focus: Fixed ITDB-100L Code resolution: ≥0.33 mm Reading distance (at code resolution): 50 mm ~ 330 mm ITDB-100HD Code resolution: ≥0.2 mm Reading distance (at code resolution): 20 mm ~ 52 mm
Illumination Element (nm)	2 x Red LEDs Visible red light (λ= 650 nm ~ 660 nm)
I/O Interfaces	1 x Micro USB port (USB 2.0 data transmission rate: 480 M-bit/s) 1 x Ethernet port (Ethernet data transmission rate: 10/100 M-bit/s) 1 x DC in jack (Φ2.5/Φ5.5) 1 x 6-pin connector for trigger connection 1 x Trigger and tuning control button 1 x power indicator Acoustic indicators: Beeper
Power Supply	Operating voltage: 12V/3.3A Power consumption: Power on = 7.7 W Max. PD = 9.9 W

Operating Limits of the 6-pin Connector for Trigger Connection	Output of LED Flash Trigger Current: 8mA Voltage: 3.3VDC Input of Interrupt Trigger Current: 1.4mA@5VDC, 4mA@12VDC, 6.2mA@18VDC Recommended operating voltage: 5VDC ~ 18VDC Absolute voltage limits: 4.5VDC ~ 24VDC
OS Support	Microsoft Windows 7/8.1 (32-bit & 64-bit) Microsoft Windows 10 (32-bit & 64-bit) via network connection
SDK	Windows: Provides SDK and demo program with sample source code
Software	AP (without source code): Provide software installer to use directly
Mechanical Specifications	Housing: Die-casting aluminum Housing color: Silver Front cover: Transparent plastic Weight: 290 g (without mounting bracket) Dimensions (LxWxH): 89.8 mm x 62 mm x 32 mm
Environment	RoHS compliant Operating temperature: 0°C ~ 50°C Storage temperature: -10°C ~ 60°C Permissible relative humidity: 90% (non-condensing) Ambient light safety: 2,000 lx, on code
Shock Resistance	EN 60068-2-27 (2009-05)
Vibration	MIL-STD-810F 514.5C-1 and IEC-60068-2-06

Packing List

Item	Part No.	Q'ty
ITDB-100 Series	ITDB-100L-R10/ ITDB-100HD-R10	1
Power Adapter	63000-FSP040DGAA1106-RS	1
Power Cord (US)	32701-000700-100-RS	1
Power Cord (EU)	32702-000200-100-RS	1
Micro USB Cable	32001-016100-100-RS	1
Ethernet Cable	32000-113100-RS	1
Mounting Bracket	42010-0172E4-00-RS-N	1
Mounting Bracket Screw	44045-020061-RS	4
Trigger Connection Cable	32125-008200-100-RS	1



Power Cord (US)



Micro USB Cable











Ordering Information

Part No.	Description
ITDB-100L-R10	Image-based code reader system with 1D, 2D decoding code types, 752x480, 2 x LEDs, Reading distance (at code resolution): $50 \text{mm} \sim 330 \text{mm}$, 12V DC Input, RoHS, I/O interface with 1 x USB 2.0, 1 x DC jack (Φ 2.5x Φ 6.3), 1 x ethernet, 1x6-pin trigger port, 1 x trigger button
ITDB-100HD-R10	Image-based code reader system with 1D, 2D decoding code types, 752x480, 2 x LEDs, Reading distance (at code resolution): 20mm ~ 52mm, 12V DC Input, RoHS, I/O interface with 1 x USB 2.0, 1 x DC jack (Φ2.5xΦ6.3), 1 x ethernet, 1x6-pin trigger port, 1 x trigger button