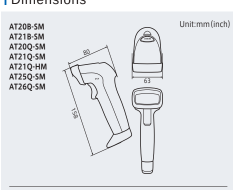
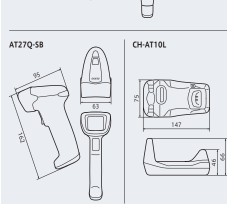
AT20 series specifications

								2D Code mode											
	Barcode model						LED marker type Laser guide marker ty									ре			
Туре			AT20B-SM(R) AT20B-SM(U) AT21B-SM(R) AT21B-SM(U)			AT20Q-SM(R) AT20Q-SM(U) AT21Q-SM(R) AT21Q-SM(U) AT21Q-HM(R) AT21Q-HM(U) AT25Q-SM(R) AT25Q-SM(U) AT26Q-SM(R) AT26Q-SM(R) AT26Q-SM(U)									I) AT2	27Q-SB ^{*1}			
Scanner	Method		Advanced Scan Plus (CCD)				Area Sensor												
	Readable 2D Code		-				QR code, Micro QR code, SQRC, iQR, Data Matrix (ECC200), PDF417, Micro PDF417, Maxi code, Aztec, GS1 Compo										posite		
	codes	Barcode	EAN-13/8 (JAN-13/8), UPC-A/E, UPC/EAN (with add-on), Interleaved 2 of 5 (ITF), Standard 2 of 5 (STF), CODABAR (NW-7), CODE32, CODE39, CODE93, CODE128, GS1-128 (EAN-128), GS1 Databar (RSS), MSI, Plessey				EAN-13/8 (JAN-13/8), UPC-A/E, UPC/EAN (with add-on), Interleaved 2 of 5 (ITF), Standard 2 of 5 (STF), CODABAR (N CODE39, CODE39, CODE128, GS1-128 (EAN-128), GS1 Databar (RSS)										(NW-7),		
	Minimum	2D Code	-				0.167mm				0.1	25mm	0.167mm						
	resolution	Barcode	0.125mm								0.10mm		0.125mm						
	Marker		-				LED marker						Area guide marker						
	Angle			±50°															
	Skew angle		_					360°											
	Image capture			-	-		BMP, JPEG output, thumbnail view												
	Scanning confirmation		Confirmation LED (Blue, Green, Red), Buzzer (with 3-level volume control and 3-level tone control)														Red, Orange) 3-level volume 3-level tone of	e control and ontrol)	
Communication interface	Metho	d	RS-232C	USB (COM, HID)*2	RS-232C	USB (COM, HID) ²	RS-232C	USB (COM, HID)*2	RS-2320	USB (COM, HID) ¹²	RS-2320	USB (COM, HID) ²	RS-232C	USB(COM, HID)*2	RS-2320	C USB(COM, HID)	2 Bluetooth based	Ver.2.1+EDR class2	
	Conne	ector	Dsub-9S	USB connector (A type)	Dsub-9S	USB connector (A type)	Dsub-9S	USB connector (A type)	Dsub-98	S USB connector (A type)	Dsub-9S	USB connector (A type)	Dsub-9S	USB connector (A type)	Dsub-98	3 USB connector (A typ		_	
	Profile	9	-														SP	P,HID	
	Cable				2m straight cable										_				
Power			A(:	Supplied from the connection target	AC: I	Supplied from the connection target	A(;	Supplied from the connection target	Exclusive AC adapter	Supplied from the connection target	Exclusive AC adapter	Supplied from the connection target	I AC; I	Supplied from the connection target	Exclusive AC adapter	Supplied from the connection targe	(05	ive battery 3-10L)	
	Operat	ing time	-					-											
Environment requirements	Dust-prod	f, Drip-proof					IP42										I	P54	
	Drop ir resista						2.0 m/0.2 m x 100,000 times										floor with ea	over a concre ch of 6 sides re facing down	
	Operatir	ng humidity						10 to 90% RH (without dews)											
	Operating	temperature						−5~50°C											
	Operating	illumination						0 to 10,000 lx (Fluorescent lamp in daytime)											
Enclosure color			White B			Black	٧	Vhite	Black			ck		White		Black	1	White	
Weight (excl. cable)			Approx. 105 g (excl. cable)				Approx. 110 g (excl. cable)										Approx. 200 g (incl. battery		

*1: External case of the Bluetooth model is a different with the wired model. *2: Two methods are supported: a USB keyboard interface and a USB-COM interface. The factory default is a USB keyboard interface (Using new and fully charged battery). *3: With one reading pass over a 5 s period. *4: These are test values, but not guaranteed values.

Dimensions





For details on these products, see this webpage

http://www.denso-wave.com/en/adcd/ QR Code, SQRC, and Advanced Scan are registered trademarks of DENSO WAVE Incorporated.
Appearance and specifications may be changed without prior notice for improvement.
Data on this catalog are as of July 2014.

Product configuration

Accessories

2D code model· 1D barcode model(standard type)

- Scanner
- Interface cable
- AC adaptor
- (Only for RS-232C model with AC adapter)
- Operation Guide

Instruction manual

Bluetooth® model

- Scanner (Including battery SB-10L)
- Recharger (CH-AT10L)
- AC adapter
- Hang Strap
- Operation Guide

Instruction manual

**Bluetooth communication unit (BA11-RKU) is separately sold

Items with this mark can be downloaded on can be downloaded on our webpages

Optional accessories (Separately sold)

2D code model·1D barcode model(RC-232,USB I/F type)

- Hands-free stand [S-AT20 (White)] [S-AT21 (Black)]
 - [H-AT20 (White)] [H-AT21 (Black)]
 - Bluetooth communication unit to communicate with [H-AT20-2 (White)] Non Bluetooth device[BA11-RKU]





Bluetooth® model

Stand[S-AT10]



• Hands-free stand [H-AT10]

S-AT20 (White) H-AT20 (White) H-AT20-2 (White) S-AT10 Note : BA11-RKU support 4 I/F types. Please refer to our website for more information.

Software

■ USB driver [Active USB-COM port driver]

Setting software [Scanner Setting (for barcode models)]

[Scanner Setting 2D (for 2D code models)] [BA Setting (for BA11-RKU)]

Keyboard emulation software [QR_kbif3.0]

DENSO WAVE INCORPORATED

DENSO

HANDY SCANNER

SERIES

2D code model

■ LED marker type AT20Q-SM (White) AT21Q-SM (Black) NEW> AT21Q-HM (high resolution)





Barcode model

AT20B-SM (White) AT21B-SM (Black)



Improved readability Readable from any direction (360°) *Only 2D code model



Easy to use and less straining for anyone Compact, lightweight body -Highest level in the class



You do not have to worry about accidental falls. Survive a 2 m drop -Highest level in the class



0000





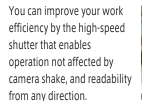
* For global use of the Bluetooth model, please contact us.



You want to facilitate your task.

It is troublesome to consider scanning direction.

So High-speed shutter & readability from any direction (360°)







It is difficult to read a wide barcode with a 2D code scanner.

So Wide-angle scanning, improved readability

The number of horizontal pixels is increased and reading algorithms improved. Readability for wide barcodes used for public utility bills, medical bills, etc. is improved.





It is convenient if there is a scanner compatible with any length of barcodes from small to wide barcodes.

so Improved resolution useful for various businesses











It takes time to read

multi-row barcodes. So Multi-row barcodes can be read at one time.

The scanner can read two-row barcodes of books and up to three-row other barcodes. Decrease in the reading

frequency can lead to drastic reduction in working hours.







2D code AT200

AT20Q can read both QR codes® and barcodes. It is a hybrid scanner with two functions



You do not want to take time to scan.

So Scans at twice the speed of previous models

DENSO's Advanced Scan Plus technology gives the AT20B twice the scanning speed of previous models, increasing the efficiency of operations such as continuous barcode scanning for product inspection.



You want to quickly read barcodes short distance away from you.

So Super-deep scanning field depth enabling quick reading of barcodes a short distance away from you

The AT20B enables super-deep-field scanning compatible with a variety of tasks, from close-up scanning to distant scanning, making it possible to perform smooth scanning regardless of the scanner's position.

Incorporated with many user-friendly and unique functions of DENSO

One of the lightest products in this class

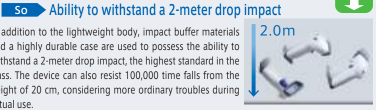
to feel fatigue even after many hours of use.

(The Bluetooth model weighs about 200 g.)



Weighing about 110 g, this model is one of the lightest products in this class. Users are less likely

In addition to the lightweight body, impact buffer materials and a highly durable case are used to possess the ability to withstand a 2-meter drop impact, the highest standard in the class. The device can also resist 100,000 time falls from the height of 20 cm, considering more ordinary troubles during



Usable worldwide



DENSO Group companies operating in different parts of the world offer seamless service from sales to maintenance.

Areas covered for the \ Japan, Europe, Australia, North America, and Asia

For details, please contact our sales staff.

Scanning of a large volume of data may strain your arm.

Accidents may happen during your work.



The scanner can be used not only by holding it, but also by attaching it to a hands-free stand for scanning. You can use the scanner usually by setting it to a hands-free stand, while by holding the scanner in the hand when scanning a label attached to a large item that you cannot carry.





More efficient, more convenient

You want to read a membership certificate or coupon displayed on a mobile phone screen.



So Possible to read barcodes on mobile phone LCD screen

The newly developed unique LED illumination control function is incorporated in the scanner to suppress specular reflection. The device can quickly read barcodes on mobile phone LCD screens.



You want to consider the safety of operators as well as customers.



So Eye-friendly LED marker

In addition to the laser guide marker-type model, which is already on the market, the LED marker-type model that indicates the scanning area has been released. The scanner considers the safety of eyes, ideal for the use in service industries such as supermarkets



You want to take pictures of bills used for home delivery service, etc.



The scanner can read not only barcodes but also take pictures. The device enables you to easily read even small characters. This function is useful particularly for logistics and transportation industries dealing with bills. (One JPEG image can be transferred within one second in the case of USB connection



Bluetooth model (AT27Q-SB) can be wireless connected to a various devices

Connect to a table computer and smartphone

In addition to the SPP profile, AT27Q-SB supports the

The HID profile allows the user to connect to not only a PC, PDA but a tablet computer, smartphone.



Long battery life + Rapid charge

Specialized charger (CH-AT10L) charges in 2.5 hours. Battery operation of up to 28 hours* allow the user to work a whole day.

*With one reading pass over a 5s period.





