

# [AT20 Series]

The AT20 Series of compact, lightweight scanners offers high-speed scanning, user-friendly operation and high durability, yet an affordable price. Advanced Scan Plus™ technology gives the AT20 Series twice the scanning speed of previous models, while the latest algorithms allow scanning of difficult-to-read barcodes. The scanners' shock-absorbing construction enables them to withstand rugged usage.

# **HIGH-PERFORMANCE SCANNING**

- Advanced Scan Plus<sup>™</sup> technology gives the AT20B twice the scanning speed of previous models, for increased operator efficiency
- AT20/21Q scans 1-D and 2-D codes; AT20/21B scans 1-D codes
- Trouble-free scanning of wide barcodes such as the ITF-14, GS1-128 (EAN-128) codes used for utility and medical bills, and Code 39 on EIAJ labels
- Super-deep scanning field allows smooth close-up and distant operation, regardless of scanner
- Using the latest algorithms, the AT20 Series can scan poorly printed or otherwise difficult-to-read barcodes

# CONFIGURATION SOFTWARE

- Simplifies implementation
- Either upload all parameters at once in batch operation from a PC via COM port, or output batch-configuration barcode for scanning by multiple units

#### DURABILITY

- Shock-absorbing construction that allows it to withstand being dropped onto a concrete floor 6 times from a height of 1.8 meters or 60 times from 1.5 meters.
- IP42 dust- and water-resistant protection reduces risk of damage from environmental conditions
- Connector-cable locking mechanism prevents damage to the connector or cable
- Backed by a 5-year warranty on the scanners' housing

### **USER-FRIENDLY FEATURES**

- Compact, lightweight design reduces operator fatique
- Comfortable, easy-to-grip handle
- Easy-to-push trigger
- LED quide-light improves ease of targeting, even when scanning multilevel or very small barcodes

#### ADVANCED FUNCTIONS

- Auto-sense mode allows scanner to be placed on stand for hands-free operation
- Data-verification feature allows verification to be done with a single scanner
- Data-editing feature allow simple programming (ADF scripting) for data truncating, sorting and converting
- Command-control feature enables scanner to be controlled by a PC, for fully automated operation
- Bluetooth® wireless communication (AT27Q-SB)
- High density 1-D and 2-D barcode scanning (AT21Q-HM)

#### **ACCESSORIES**

- Desktop mount
- Hands-free stand
- RS-232C cable (power from AC adapter)
- RS-232C cable (power from host unit)

# TECHNICAL DATA

Model			AT20B/21-SM	AT20Q/21-SM	AT21Q-HM	AT27Q-SB	
	Scanning System		Advanced Scan Plus (CCD)	Area Sensor			
Scanner	Readable code	2-D	N/A		iQR, DataMatrix (ECC200), PDF417, MicroPDF417, Bar Composite (EAN.UCC Composite), BQR		
		1-D	EAN-13/8 (JAN-13/8), UPC-A/E, UPC/EAN (with attached add-on codes), Interleaved 2 of 5 (ITF), Codabar (NW-7), Code 39, Code 93, Code 128, GS1-128 (EAN-128), RSS (GS1 DataBar)		EAN-13/8 (JAN-13/8), UPC-A/E, UPC/EAN (with attached add-on codes), Interleaved 2 of 5 (ITF), Standard 2 of 5 (STF), Codabar (NW-7), Code 39, Code 93, Code 128, GS1-128 (EAN-128), RSS (GS1 DataBar)		
	Resolution	2-D	N/A	0.167mm	0.125mm	0.167mm	
		1-D	0.125	0.125 mm 0.10 mm		0.125 mm	
	Mobile QR		N/A	Reads cell phone cod	des (with backlight lit)	-	
	Marker		LED		Area guide marker		
	PCS value		More than 0.30				
	Skew and	gle	N/A	360°			
	Tilt/Elevation angle Image Capture Reading Confirmation		±50°				
			N/A BMP, JPEG outpu			ıt, thumbnail view	
			3-color LED (blue/green/red), buzzer (with 3-step volume and tone control)			4-color LED (blue/green/red/orange), buzzer (with 3-step volume and tone control)	
Communication I/F	I/F		RS-232C <sup>3</sup> USB COM, HID <sup>1,4</sup>			Bluetooth Ver. 2.1 + EDR-based class 2	
	Connector type		9-pin D-Sub³ USB Type A⁴			-	
	Cable		2 m straight cable		-		
Power	Power supply		AC adapter or supplied by host <sup>3</sup>			Exclusive battery (SB-28)	
			Supplied by host <sup>4</sup>				
Environment Operation Conditions	Protection level		IP42 (Dust-and drip-resistant)			IP54	
	Drop resistance <sup>2</sup>		2.0 m drop; 1.5 m drop 60 times; 0.2 m drop 100,000 times			1.8 m drop on each of 6 sides	
	Humidity		10 to 90% RH (without dew)				
	Temperature		23 to 122°F (-5 to 50°C)				
	Ambient Light		0 to 10,000 lx (fluorescent light)				
Weight (excl. cable)			Approx. 105 g	prox. 105 g Approx. 110 g		Approx. 200 g	

- 1. Two interfaces supported: USB keyboard and USB-COM.
- 2. Test values only (not guaranteed).
- 3. For AT20 (B&Q)/21-SM(R) and AT21Q-HM(R) models. 4. For AT20 (B&Q)/21-SM(U) and AT21Q-HM(U) models.
- Note: AT20 color is white; AT21 is black

# **DIMENSIONS**









Hand-Held Scanners Web page

# [DENSO ADC]

3900 Via Oro Ave.

Long Beach, CA. 90810

Phone + (888) MY DENSO

+ (888) 693 3676

Fax + (310) 835 8724

denso-adc@denso-diam.com

www.denso-adc.com

© 2014 DENSO Products and Services Americas, Inc.

QR Code is a registered trademark of DENSO Wave Incorporated.

