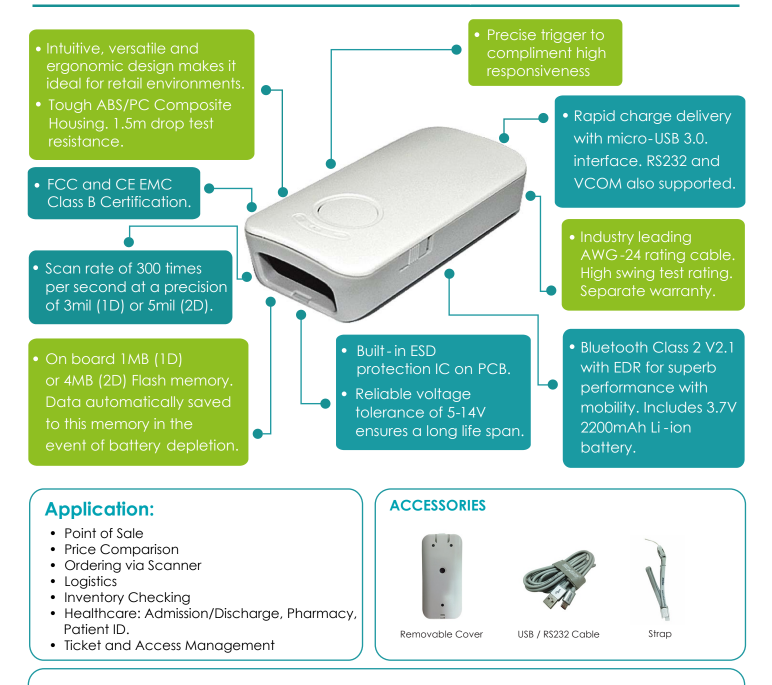


## ADVARCODE

## Q-Code 75

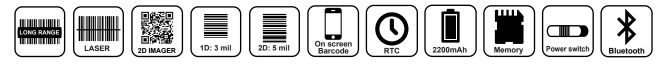
## **Bluetooth Series**











www.advancode.com.tw





## Q Code75 Series / Bluetooth

	QC7506	QC7516	QC7556
Category	CCD Linear Imager	Laser	2D Imager
Housing	<u> </u>	ABS with PC	5
Performace			
Interface	Bluetooth® Class 2(2.4GHz) Version 2.1 +EDR		
Connected Power Consumptions	Typical 3mA, Max 8mA		
Data Transfer Power Consumptions	Typical 15mA, Max 20mA		
Scan rate	SPP / HID		
Batch Scanning	300 Scans per sec		-
Memory	1MB / 4MB (upon request)		
1D Symbologies	EAN-13,EAN-8,UPC-A,UPC-E, ISSN, ISBN, Codabar, Code 128,Code 93, ITF-6, ITF-14, Interleaved 2 of 5, Industrial 2 of 5, Standard 2 of 5, Matrix 2 of 5, GS1 Databar, Code 39, Code 11, MSI-Plessey, Plessey		
2D Symbologies	None		PDF 417, Data Matrix(ECC200,ECC000,050,( 80,100,140), QR Code
Hands-free Scanning	Trigger/ Auto-Sense / Continuous Modes		
Reading Precision	≥ 3r	nil	≥ 5mil
Light Source	610nm-640nm	648nm-660nm	Red Led 625±10nm
Depth of Field	UPC	A(13mil):50-620mm	EAN13(13mil):50-195mm
	EAN	13(13mil):50-610mm	Code 39(5mil):50~105mm
			PDF417 (6.67mil):35~135mn
			Data Matrix (10mil):35~140m
			QR Code(15mil):30~165mm
Symbol Contrast	≥ 30% Reflectance Difference		
Scan Angle	Pitch ±60° @ 0°R	oll and 0°Skew	Pitch ±55°
	Roll ±30° @ 0°Pitch and 0°Skew		Roll ±360°
	Skew ±60° @ 0°F	Roll and 0°Pitch	Skew ±55°
Field of View	-	-	Horizontal 36°; Vertical 23°
Mechanical/Electrcal			
Maximum Power Consumption	0.28W	0.33W	0.76W
Battery Capacity	Maxell 3.7V 2200 mAh Li-ion Battery		ŷ
Working Hour	15hr (@ 5	s / scan)	8hr (@ 5s / scan)
Input Voltage		DC 5V ± 0.5V	
Operating Current/	85mA	100mA	230mA
Standby Current	25	mA	7mA
Dimension	L 100 mm x W 46 mm x H 23mm		
Weight	150g±10( <b>W</b> /o Cable)		
Environmental			
Operating Temperature	-20°C ~ +60°C		
Storage Temperature	-40°C ~ +85°C		
Humidity	5% -95% (non-condensing)		
Ambient Light	0 ~100,000 LUX		
Certifications	FCC Class B , CE EMC Class B , RoHs		
Accessories			
Cables	Micro USB 2.0 Charge 1.8M Cable		