Q Code 6556 BT Series 2D Bluetooth Barcode Scanner





Application Ability

QC6556 series products, using a 1.2-megapixel level (1280 x 960) optical sensor combined with PRZM intelligent imaging technology, allocate the decoding action to the scan engine, and the decoding chip operates synchronously, thereby shortening the data processing time and speeds up the data collection. Long-distance (6M) or short-distance (4.3cm) reading, wide-angle or narrow-angle field of view, excellent performance with extraordinary motion tolerance and intelligent compensation for decoding poor barcodes, the unique PickList function enables you to It can accurately read the barcodes actually needed, and the automatic decoding ability can work in low light, and it can easily complete the reading task in the environment of poor light.



Unique PickList feature

The patented PickList reading capability enables you to accurately select the barcodes you actually need to read among many dense barcodes. The automatic decoding capability that can work in low light can easily complete the task even in poor light environments.

Barcode Reading Advantages

Omnidirectional scanning capability for unparalleled ease of use, multiple different aimers (LED dot/cross laser/dot laser), read distance options (close, medium, and long-range), micro barcode (4 x 4 mm), high-density barcode (3 mils), DPM barcode, document and image reading.



Q Code 6556 BT Series 2D Bluetooth Barcode Scanner

Convenient system setting and version update capability

Through the online setting program, you can update and upgrade the latest software version of QC6556 at any time, so that your device is always in the latest version. You can also use this program to quickly and easily complete the set requirements of various applications to meet your application process setup!

DPM barcode capture capability (QC6556-DP only)

With powerful intelligent calculation and optical design, the QC6556-DP can capture DPM barcodes of almost any size, surface, different contrast, or high density, including mechanical dot engraving, laser etching, ink coding, and chemical etching, and thermal spraying Type DPM barcode.



Robust and Powerful Efficiency

QC6556 series 2D image barcode scanner is widely used in retail, logistics, express, and industry. Its unique handle design is fully ergonomic and provides users with long-term comfort. And up to 1.5 meters certified drop test, more complete to provide users with reliable usability.

Wide wireless operating range

The QC6556 series Bluetooth scanners provide a connection range of up to 100 meters (straight-line distance, with QC65-BC charging stand or QC65-BD Bluetooth receiver), allowing you to easily scan long-distance tasks with the device

Bluetooth offline access convenience

QC6556 series Bluetooth scanners have built-in time IC (RTC) and offline storage memory, which can faithfully record the time of each reading data. The access memory of up to 8MB can provide you with a storage capacity of about 1 million words (with a 64-bit computer, each word group occupies 8 bytes). Or 7K offline data (each data occupies 150 words, 150 characters or numbers). When you are back within the Bluetooth connection distance, you can automatically or manually

transfer data back or clear data!



Q Code 6556 BT Series 2D Bluetooth Barcode Scanner

	QC6556-DS	QC6556-SR	QC6556-MR	QC6556-DP
Type		Bluetooth 2D B	arcode Scanner	
Communication				
Connection	BT 5.0 (BLE)			
Interface	BT HID			
Optics		51		
Sensor Resolution	1280 x 960 pixels, rolling shutter		1280 x 960 pixels,global shutter	
Aiming Led / VLD	Green LED	655nm 200	Laser cross	655nm Laser Laser Poin
Illumination	1 Warm-White LED	0001IIII Lasei	2X Warm white LEDs	0551III Laser Laser Foll
	≥3			≥3mil
Reading Precisions			≥4mil	
Field of View	Horizontal: 45°, Vertical: 34°	Horizontal: 48°, Vertical: 36.7°	Horizontal: 31°	·
Skew, Pitch, Roll	Skew		rance: ±60° Roll Tolerance:	360*
Print Contras	≥25%			
Scan Rate	30 frames /sec		60 frames /sec	
Performance				
Tyoical Working Ranges	3 mil Code 39 : 56 - 172mm 5 mil Code 39 : 61 - 241mm 5 mil Code 128 : 71 - 229mm 6.67 mil PDF 417 : 61 - 203mm 10 mil DataMatrix : 74 - 229mm 100% UPCA : 46 - 495mm 15 mil QC Code : 30 - 305mm 19 mil QC Code : 30 - 356mm	3 mil Code 39 : 71 - 158mm 5 mil Code 128 : 58 - 221mm 5 mil PDF 417 : 76 - 206mm 6.67 mil PDF 417 : 56 - 269mm 10 mil DataMatrix : 61 - 269mm 10 mil DataMatrix : 61 - 269mm 15 mil Code 128 : 61 - 640mm 20 mil Code 39 : 41 - 922mm	5 mil Code 128 : 188 - 406mm 5 mil PDF 417 : 206 - 333mm 7.5 mil DataMatrix : 211 - 325mm 10 mil DataMatrix : 178 - 432mm 100% UPCA : 58 - 965mm 15 mil Code 128 : 102 - 1017mm 20 mil Code 39 : 53 - 1372mm 100 mil Code 39 : 279 - 4369mm 160 mil DataMatrix : 292 - 3505mm	3 mil Code 39 : 43 - 109mm 5 mil PDF 417 : 43 - 109mm 6.67 mil PDF 417 : 43 - 119mm 5 mil DataMatrix : 48 - 102mm 10 mil DataMatrix : 41 - 124mm 5 mil QR Code : 48 - 102mm 10 mil QR Code : 28 - 127mm 100% UPCA : 61 - 185mm
Scan Type	Trigger mode, Aut	osense Mode, PickList Scan,	Auto Aim. Continuous Scan. F	⊥ Programming Scan
Symbologies	migger mede, ride	occined initially in toke occurry.	riato riim, comunacae coun, i	regramming edan
1D Barcode	Autodiscri	minates all standard 1D codes	s including GS1 DataBarTM li	near codes
2D Barcode	PDF417, MicroPDF417, Data Matrix, Data Matrix Inverse, Maxicode, QR Code, MicroQR, Aztec, Han Xin,Han Xin Inverse	minates all standard 1D codes including GS1 DataBarTM linear codes PDF417, MicroPDF417, Datamatrix, QR Code, Micro QR Code, Aztec, Composite, TLC-39, MaxiCode, Dotcode; Grid Matrix		
Postal Barcode	Australian Postal, Japan Postal, KIX, Postnet, Planet, UK Postal, USPS 4CB/One Code/ ntelligent Mail, UPU FICS Postal	US PostNet, US Planet, UK Postal, Australian Postal, Japan Postal, Dutch Postal (KIX), Mailmark		
Image File Formats		BMP, TIFF, JPEG		
OCR ability	OCR-A,OCR-B,MICR E13B and US Currency Serial Number			
Scan Preferences	Scan barcode, Capture photo, Video, OCR identification			
Programmable Features	Data editing, Barcode setting, Firmware update			
Physical Dimension				
Color	Black (Rubber) and Grey (PC with ABS)			
Shell	PC + ABS, Partial cladding Ruber			
Dimension	160 mm H x 68.8 mm W x 86 mm D			
Weight			± 5g	
BT SPEC / Electrical		<u> </u>	, and the second	
Built-in memory		8 N	1B	
Battery capacity		2600	mAh	
Working Time	12-14 Hours / Scanner Barcode Per 5 sec			
Working Time				5 sec
Standby Time	280 Hours		Hours / Scanner Barcode Per	5 sec
Standby Time	280 Hours	straight line distance (requires	240 Hours	
Tansfer Distance		straight-line distance (requires	240 Hours	
Tansfer Distance Use Environmental	100M s	,	240 Hours Bluetooth charging stand QC	C65DC)
Tansfer Distance Use Environmental Shock Rating	100M s	,	240 Hours Bluetooth charging stand QC O G ±5%, any mounting surf	C65DC)
Tansfer Distance Use Environmental Shock Rating Operating Temp	100M s 2500 G ±5%, any mounting surface -20°C to 50°C	,	240 Hours Bluetooth charging stand QC O G ±5%, any mounting surf -30°C to 60°C	C65DC)
Tansfer Distance Use Environmental Shock Rating Operating Temp Storage Temp	100M s	200 Operating: 95% RH, non-o	240 Hours Bluetooth charging stand QC O G ±5%, any mounting surf	C65DC)
Tansfer Distance Use Environmental Shock Rating Operating Temp Storage Temp	100M s 2500 G ±5%, any mounting surface -20°C to 50°C	200 Operating: 95% RH, non-o	240 Hours Bluetooth charging stand QC 00 G ±5%, any mounting surf -30°C to 60°C -40°C to 70°C condensing at 122°F / 50°C ondensing at 158°F / 70°C	C65DC)
Tansfer Distance Use Environmental Shock Rating Operating Temp Storage Temp Humidity (non-condensing)	100M s 2500 G ±5%, any mounting surface -20°C to 50°C	200 Operating: 95% RH, non-c Storage: 85% RH, non-co	240 Hours Bluetooth charging stand QC 00 G ±5%, any mounting surf -30°C to 60°C -40°C to 70°C condensing at 122°F / 50°C ondensing at 158°F / 70°C	C65DC)
Tansfer Distance Use Environmental Shock Rating Operating Temp Storage Temp Humidity (non-condensing) Ingress Protection Electrostatic Discharge Ambient Light	100M s 2500 G ±5%, any mounting surface -20°C to 50°C	Operating: 95% RH, non-co Storage: 85% RH, non-co IP ² Air 8	240 Hours Bluetooth charging stand QC 00 G ±5%, any mounting surf -30°C to 60°C -40°C to 70°C condensing at 122°F / 50°C ondensing at 158°F / 70°C	C65DC)
Tansfer Distance Use Environmental Shock Rating Operating Temp Storage Temp Humidity (non-condensing) Ingress Protection Electrostatic Discharge	100M s 2500 G ±5%, any mounting surface -20°C to 50°C -30°C to 70°C	Operating: 95% RH, non-co Storage: 85% RH, non-co IP ² Air 8	240 Hours Bluetooth charging stand QC 00 G ±5%, any mounting surf -30°C to 60°C -40°C to 70°C condensing at 122°F / 50°C condensing at 158°F / 70°C 43 3KV Max 96,900 lux (direct sunlight	C65DC)
Tansfer Distance Use Environmental Shock Rating Operating Temp Storage Temp Humidity (non-condensing) Ingress Protection Electrostatic Discharge Ambient Light	100M s 2500 G ±5%, any mounting surface -20°C to 50°C -30°C to 70°C	Operating: 95% RH, non-co Storage: 85% RH, non-co IP ² Air 8	240 Hours Bluetooth charging stand QC 00 G ±5%, any mounting surf -30°C to 60°C -40°C to 70°C condensing at 122°F / 50°C condensing at 158°F / 70°C 43 3KV Max 96,900 lux (direct sunlight	C65DC)
Tansfer Distance Use Environmental Shock Rating Operating Temp Storage Temp Humidity (non-condensing) Ingress Protection Electrostatic Discharge Ambient Light Certification Specification Regulatory Laser Classification	100M s 2500 G ±5%, any mounting surface -20°C to 50°C -30°C to 70°C Max 107,639 lux (direct sunlight)	200 Operating: 95% RH, non-control Storage: 85% RH, non-control IP4 Air 8 BSMI, CE, Intended for use in the LED Aim Models: Intended for use in the LED Aim Models: Classified as Exception 1995.	240 Hours Bluetooth charging stand QC 00 G ±5%, any mounting surf -30°C to 60°C -40°C to 70°C condensing at 122°F / 50°C ondensing at 158°F / 70°C 43 BKV Max 96,900 lux (direct sunlighted for the sunligh	C65DC) ace
Tansfer Distance Use Environmental Shock Rating Operating Temp Storage Temp Humidity (non-condensing) Ingress Protection Electrostatic Discharge Ambient Light Certification Specification Regulatory	100M s 2500 G ±5%, any mounting surface -20°C to 50°C -30°C to 70°C Max 107,639 lux (direct sunlight)	200 Operating: 95% RH, non-construction Storage: 85% RH, non-construction IP4 Air 8 BSMI, CE,	240 Hours Bluetooth charging stand QC OG ±5%, any mounting surf -30°C to 60°C -40°C to 70°C condensing at 122°F / 50°C condensing at 158°F / 70°C 43 BKV Max 96,900 lux (direct sunlighted) FCC, RoHs CDRH Class II/IEC 825 Class 2 devicement Risk Group per IEC/EN 62471 CU recognized laser component	C65DC) face nt)
Tansfer Distance Use Environmental Shock Rating Operating Temp Storage Temp Humidity (non-condensing) Ingress Protection Electrostatic Discharge Ambient Light Certification Specification Regulatory Laser Classification Electrical Safety	100M s 2500 G ±5%, any mounting surface -20°C to 50°C -30°C to 70°C Max 107,639 lux (direct sunlight)	200 Operating: 95% RH, non-constorage: 85% RH, non-con	240 Hours Bluetooth charging stand QC OG ±5%, any mounting surf -30°C to 60°C -40°C to 70°C condensing at 122°F / 50°C condensing at 158°F / 70°C 43 BKV Max 96,900 lux (direct sunlighted) FCC, RoHs CDRH Class II/IEC 825 Class 2 devicement Risk Group per IEC/EN 62471 CU recognized laser component	C65DC) face nt)
Tansfer Distance Use Environmental Shock Rating Operating Temp Storage Temp Humidity (non-condensing) Ingress Protection Electrostatic Discharge Ambient Light Certification Specification Regulatory Laser Classification Electrical Safety Accessories	100M s 2500 G ±5%, any mounting surface -20°C to 50°C -30°C to 70°C Max 107,639 lux (direct sunlight)	Operating: 95% RH, non-ocentric Storage: 85% RH, non-ocentric Stor	240 Hours Bluetooth charging stand QC Bluetooth charging stand QC CODE STANDARD STAN	C65DC) ace nt)
Tansfer Distance Use Environmental Shock Rating Operating Temp Storage Temp Humidity (non-condensing) Ingress Protection Electrostatic Discharge Ambient Light Certification Specification Regulatory Laser Classification Electrical Safety	100M s 2500 G ±5%, any mounting surface -20°C to 50°C -30°C to 70°C Max 107,639 lux (direct sunlight) LED QC65BC: C	Operating: 95% RH, non-ocentric Storage: 85% RH, non-ocentric Stor	240 Hours Bluetooth charging stand QC Bluetooth charging stand QC CODE STANDARD STANDARD STANDARD CODE STANDARD	C65DC) ace nt) es 50-1 d function)
Tansfer Distance Use Environmental Shock Rating Operating Temp Storage Temp Humidity (non-condensing) Ingress Protection Electrostatic Discharge Ambient Light Certification Specification Regulatory Laser Classification Electrical Safety Accessories	100M s 2500 G ±5%, any mounting surface -20°C to 50°C -30°C to 70°C Max 107,639 lux (direct sunlight) LED QC65BC: C	Operating: 95% RH, non-control Storage: 85% RH, non-control Paragram S	240 Hours Bluetooth charging stand QC O G ±5%, any mounting surf -30°C to 60°C -40°C to 70°C condensing at 122°F / 50°C ondensing at 158°F / 70°C 43 BKV Max 96,900 lux (direct sunlighted for the	C65DC) ace nt) es 50-1 d function)
Tansfer Distance Use Environmental Shock Rating Operating Temp Storage Temp Humidity (non-condensing) Ingress Protection Electrostatic Discharge Ambient Light Certification Specification Regulatory Laser Classification Electrical Safety Accessories Charge Cradle BT HID Dongle	100M s 2500 G ±5%, any mounting surface -20°C to 50°C -30°C to 70°C Max 107,639 lux (direct sunlight) LED QC65BC: C	Operating: 95% RH, non-ocentric Storage: 85% RH, non-ocentric Stor	240 Hours Bluetooth charging stand QC O G ±5%, any mounting surf -30°C to 60°C -40°C to 70°C condensing at 122°F / 50°C ondensing at 158°F / 70°C 43 BKV Max 96,900 lux (direct sunlighted for the	C65DC) ace nt) es 50-1 d function)
Tansfer Distance Use Environmental Shock Rating Operating Temp Storage Temp Humidity (non-condensing) Ingress Protection Electrostatic Discharge Ambient Light Certification Specification Regulatory Laser Classification Electrical Safety Accessories Charge Cradle	100M s 2500 G ±5%, any mounting surface -20°C to 50°C -30°C to 70°C Max 107,639 lux (direct sunlight) LED QC65BC: C	Operating: 95% RH, non-control Storage: 85% RH, non-control Paragram S	240 Hours Bluetooth charging stand QC OG ±5%, any mounting surf -30°C to 60°C -40°C to 70°C Condensing at 122°F / 50°C Condensing at 158°F / 70°C 43 BKV Max 96,900 lux (direct sunlighted) FCC, RoHs CDRH Class II/IEC 825 Class 2 device of the complex like Group per IEC/EN 62471 CU recognized laser component ment which complies with IEC/EN 609 utilt-in Bluetooth, Support stand full. O Dongle (Plug and Play)	C65DC) ace nt) es 50-1 d function)