



# GT-1900

WIRED 2D

BARCODE SCANNER



## HIGHLIGHTS

- 2M Shock Resistance
- Long Lifespan Button
- 200scans/sec Scanning Speed
- Read All Standard 1D & 2D Bar Codes on Electronic Screen

Add to Wishlist

Connection: USB

2M Shock Resistance

Long Lifespan Button

Industrial Housing Design

200scans/sec Scanning Speed

Read All Standard 1D&2D Bar Codes on Electronic Screen

New Interface Design (pull out easily)

Holder Optional

Physical Parameters	
Material	ABS+PC+TPU
size	L*W*H :170mm*97mm*68mm
Power supply	DC 5V
Performance Parameter	
Support interface	USB
Sensor	Planar CMOS sensorB
Light source	Red CCD ,white LED (lighting)
Processor	32-bit ARM MCU
Decoding Capability	1D: Codabar, Code39, Code32, InterLeaved 2 of 5, Industrial 2 of 5, Matrix 2 of 5, Code93, Code128, Gs1-128, UPC-A, UPC-E, EAN/JAN-8, EAN/JAN-13, ISSN, GS1 DATABAR(RSS14), GS1 DATABAR Limited, Gs1databar Expanded2D: PDF417, QR CODE, MICRO QR, DATAMATRIX, AZTEC CODE
Resolution	Code39 3mil, QR 8.7mil, PDF417 5mil, PCS45%
Depth of field	5MIL CODE39: 3--11 CM 13MIL UPC-A : 4--27 CM 20MIL CODE39 : 7.5--35 CM 6.7MIL PDF417 : 3.5--9 CM 10MIL DATAMATRIX: 3--10 CM 15MIL DATAMATRIX: 3--17 CM 20MIL QR : 3--21 CM
Scanning Speed	300scans/sec
Scanning Method	Scanning Method
Scanning area	5 * 5 cm <sup>2</sup> -- 30 * 30 cm <sup>2</sup>
Prompting Mode	Buzzer ,indicator light (LED)
Printing contrast	PNo lower than 35%
Scanning angle	SRoll0-360°、 pitch±65°、 yaw±60°
Environment Parameters	
IP Grade	ScanIP 54
Operating temperature	0 to 50 °C / 32 to 122 °F
Storage temperature	0 to 50 °C / 32 to 122 °F
Operating humidity	5 - 95% (non-condensing)
ESD Protection	15KV air discharge
Shock resistance	1.5 free fall on concrete surface