

Lens QR Reader



SPECIFICATIONS

	Model Name	T3350
(2)	Operating System	RunthOS
	Processor	Windows / Android / Linux / Mac OS
(2)	Supporting System	32 bit Security Processor
	Reading Precision	1D ≥ 5mil, 2D ≥ 10mil
	Reading Sensitivity	Picth ± 50° Yaw ± 50° RoII ± 360°
$\overline{\downarrow}$	Drop Height	0.8m
Ē	Power	Input: 5.0V DC, 500mA
	Physical	87.2 x 87.2 x 77.7mm, 204g
<u></u>	Buttons	1 Left Button 1 Menu Button 1 Right Button
	Ports	2.0 Type-A male connector, 1.5m
1 1	Indicators	Optional: LED indicator, Buzzer, Audio Speaker
((•))	Comms Configurations	USB 2.0 Optional: Bluetooth® 4.2
	Displays	0.96" 80 x 160 Pixel, TFT LCD
\bowtie	Typical Depth of Field	Code128: 10 ~ 160mm (15mil), QR Code: 0 ~ 300mm (40mil)
⊙::	Symbologies	Mobile 1D : Code128, 2D : QR Code and etc
0	Cameras	CMOS Image Sensor, 0.3MP
	Minimum Symbol Contrast	≥ 30%
	Memory	8M Flash + 1M SRAM
∭≡	Environmental	Operating Temperature: -10°C ~ 50°C (14°F ~ 122°F) Storage Temperature: -20°C ~ 70°C (-4°F ~ 158°F) Relative Humidity: 10% ~ 93%, non-condensing
		J





