

INNOVATION. COMMITMENT. EXCELLENCE



Features

Plug and play and simple setup

Can interpret variety of 1D & 2D code

Directly paired use with mobile phone / tablet / laptop with bluetooth function

Transmission distance of 30-50 meter via wireless bluetooth

Touch charging base



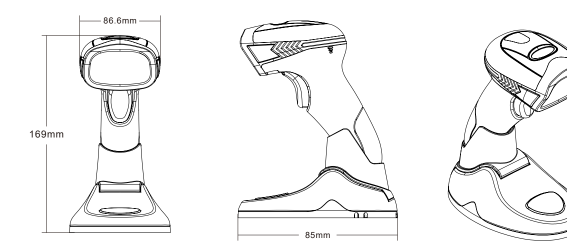
Specification

Performance P	arameters		
Light Sources:	617nm LED Aimer, White LED		
Supported Symbologies:			
Scan Type: Image CMOS			
Scan Mode: Scan Angle:	Manual/Continuous/Automatic Scintillation Yaw65°, Rotaion 30°, Pitch60°		
Precision:	1D≥5mil, 2D≥10mil		
Depth of scan field	: 35-190mm(EAN13, 13mil, PCS90%)		
Error Rate:	1/5million		
Interface:	USB-HID		
Communication mode: Paired dedicated receiver: 2.4g communication; Paired mobile bluetooth devices: bluetooth BLE4.0			
Transmission distance: 30-50M(Open Yard)			
tł Ir	ffline Storage Mode: When the scanner exits the connection range, ne data is automatically stored. Storage capacity is 512000 characters. nventory storage mode: Scanner can enter inventory mode, corage capacity is 512000 characters.		
	ne to One: One Scanning Gun Pairs One Receiver, ne scanner paired with a Bluetooth mobile device.		

Environmental Parameters	Physical Parameters
Operating Temperature: -20 ~60	Dimensions: 86.6mm*137mm*169mm
Storage Temperature: -40 ~70	Weight: 113.4g Cable Length: 0.8M
Relative Humidity: 5%~95% (Non-condensing)	Material: ABS+PC
Drop/Shock Resistance: Withstands multiple times	3 meters drops to concrete

	Parameters

Voltage: DC5V±5% Operating Current: 280mA Standby Current: 0mA(Standby is to cut off battery power) Charging Mode: Contact the charging Battery Working Time: 6h Lithium battery: 1400mA Charging Time: 3.5h



www.icetecintl.com