Android Handheld Laser Barcode Scanner (Model: OCBS-LA12)

Specification:

of 5,discrete 2 of 5, code 93, MSI, code 11, ATA, RSS variants, Chinese 2 of 5Physical CharacteristicsInterfaces Supported:PS2, RS232, USBVoltage:DC+5V+/-5%Current:100 mAIdle Current:<40 mAPower Source:Host power or external (RS232) power supplyScanning AngleInclination 45° Elevation 60°Dimensions:L165mm X W63mm X H87mmWeight:129g (without stand)StandOptionalColor:Grey and blackUser Environment0 Degree C~40 Degree CStorage Temperature:-40 Degree CHumidity:5~95% relative humidity, non-condensingElectrostatic Discharge:Confirm to +/-15KV air discharge and +/-8KV of contact dischargeDrop Specifications:Withstands multiple 1.5m drops to concreteSafe:EMI/RFI:EMI/RFI:FCC Class A and CE	•	
Scan Rate: 100 scans per second Reading Distance 2.5 ~600mm (100% UPC/EAN) Scanner Type: Bi-directional Resolution: 0.10mm (4mil) at PCS 0.9 Print Contrast Minimum: 30%, minimum reflective difference (@650nm) Error Rate: 1/3000000 Decode Capability: UPC/EAN, UPC/EAN with supplemental, UCC/EAN128, code 39, code 39 full ASCII, code 39 trioptic, code 128, code 128 full ASCII, coda bar, interleaved of 5, discrete 2 of 5, code 93, MSI, code 11, ATA, RSS variants, Chinese 2 of 5 Physical Characteristics Interfaces Supported: Interfaces Supported: PS2, RS232, USB Voltage: DC+5V+/-5% Current: 100 mA Idle Current: 40 mA Power Source: Host power or external (RS232) power supply Scanning Angle Inclination 45° Elevation 60° Dimensions: L165mm X W63mm X H87mm Weight: 129g (without stand) Stand Optional Color: Grey and black User Environment Opegree C~40 Degree C Storage Temperature: 0 Degree C~40 Degree C Storage Temperature: 0 Degree C~60 Degree C <td< td=""><td colspan="2">Performance Characteristics</td></td<>	Performance Characteristics	
Reading Distance 2.5 ~600mm (100% UPC/EAN) Scanner Type: Bi-directional Resolution: 0.10mm (4mil) at PCS 0.9 Print Contrast Minimum: 30%, minimum reflective difference (@650nm) Error Rate: 1/300000 Decode Capability: UPC/EAN, UPC/EAN with supplemental, UCC/EAN128, code 39, code 39 full ASCII, code 39 trioptic, code 128, code 128 full ASCII, coda bar, interleaved of 5, discrete 2 of 5, code 93, MSI, code 11, ATA, RSS variants, Chinese 2 of 5 Physical Characteristics Interfaces Supported: Interfaces Supported: PS2, RS232, USB Voltage: DC+5V+/-5% Current: 100 mA Idle Current: 40 mA Power Source: Host power or external (RS232) power supply Scanning Angle Inclination 45° Elevation 60° Dimensions: L165mm X W63mm X H87mm Weight: 129g (without stand) Stand Optional Color: Grey and black User Environment Operating Temperature: Operating Temperature: 0 Degree C~40 Degree C Storage Temperature: 0 Degree C~60 Degree C Humidity: S~95% relative humidity, non-condensing <td>Light Source:</td> <td>Visible laser (650-670nm)</td>	Light Source:	Visible laser (650-670nm)
Scanner Type: Bi-directional Resolution: 0.10mm (4mil) at PCS 0.9 Print Contrast Minimum: 30%, minimum reflective difference (@650nm) Error Rate: 1/300000 Decode Capability: UPC/EAN, UPC/EAN with supplemental, UCC/EAN128, code 39, code 39 full ASCII, code 39 trioptic, code 128, code 128 full ASCII, coda bar, interleaved of 5,discrete 2 of 5, code 93, MSI, code 11, ATA, RSS variants, Chinese 2 of 5 Physical Characteristics Interfaces Supported: PS2, RS232, USB Voltage: DC+5V+/-5% Current: 100 mA Idle Current: 40 mA Power Source: Host power or external (RS232) power supply Scanning Angle Inclination 45° Elevation 60° Dimensions: L165mm X W63mm X H87mm Weight: 129g (without stand) Stand Optional Color: Grey and black User Environment 0 Operating Temperature: 0 Degree C~40 Degree C Storage Temperature: 0 Degree C~60 Degree C Humidity: 5~95% relative humidity, non-condensing Electrostatic Discharge: Confirm to +/-15KV air discharge and +/-8KV of contact discharge Drop Specifications: Withstan	Scan Rate:	100 scans per second
Resolution: 0.10mm (4mil) at PCS 0.9 Print Contrast Minimum: 30%, minimum reflective difference (@650nm) Error Rate: 1/300000 Decode Capability: UPC/EAN, UPC/EAN with supplemental, UCC/EAN128, code 39, code 39 full ASCII, code 39 trioptic, code 128, code 128 full ASCII, coda bar, interleaved of 5, discrete 2 of 5, code 93, MSI, code 11, ATA, RSS variants, Chinese 2 of 5 Physical Characteristics Interfaces Supported: PS2, RS232, USB Voltage: DC+5V+/-5% Current: 100 mA Idle Current: <40 mA	Reading Distance	2.5 ~600mm (100% UPC/EAN)
Print Contrast Minimum: 30%, minimum reflective difference (@650nm) Error Rate: 1/300000 Decode Capability: UPC/EAN, UPC/EAN with supplemental, UCC/EAN128, code 39, code 39 full ASCII, code 39 trioptic, code 128, code 128 full ASCI, coda bar, interleavee of 5, discrete 2 of 5, code 93, MSI, code 11, ATA, RSS variants, Chinese 2 of S Physical Characteristics Interfaces Supported: PS2, RS232, USB Voltage: DC+5V+/-5% Current: 100 mA Idle Current: 40 mA Power Source: Host power or external (RS232) power supply Scanning Angle Inclination 45° Elevation 60° Dimensions: L165mm X W63mm X H87mm Weight: 129g (without stand) Stand Optional Color: Grey and black User Environment O Degree C~40 Degree C Operating Temperature: 0 Degree C~40 Degree C Storage Temperature: 0 Degree C~60 Degree C Humidity: 5~95% relative humidity, non-condensing Electrostatic Discharge: Confirm to +/-15KV air discharge and +/-8KV of contact discharge Drop Specifications: Withstands multiple 1.5m drops	Scanner Type:	Bi-directional
Error Rate: 1/300000 Decode Capability: UPC/EAN, UPC/EAN with supplemental, UCC/EAN128, code 39, code 39 full ASCII, code 39 trioptic, code 128, code 128 full ASCI, coda bar, interleavee of 5,discrete 2 of 5, code 93, MSI, code 11, ATA, RSS variants, Chinese 2 of physical Characteristics Interfaces Supported: PS2, RS232, USB Voltage: DC+5V+/-5% Current: 100 mA Idle Current: 40 mA Power Source: Host power or external (RS232) power supply Scanning Angle Inclination 45° Elevation 60° Dimensions: L165mm X W63mm X H87mm Weight: 129g (without stand) Stand Optional Color: Grey and black User Environment 0 Degree C~40 Degree C Operating Temperature: 0 Degree C~60 Degree C Humidity: S~95% relative humidity, non-condensing Electrostatic Discharge: Confirm to +/-15KV air discharge and +/-8KV of contact discharge Drop Specifications: Withstands multiple 1.5m drops to concrete Safe: EMI/RFI: FCC Class A and CE	Resolution:	0.10mm (4mil) at PCS 0.9
Decode Capability: UPC/EAN, UPC/EAN with supplemental, UCC/EAN128, code 39, code 39 full ASCII, code 39 trioptic, code 128, code 128 full ASCII, coda bar, interleaved of 5, discrete 2 of 5, code 93, MSI, code 11, ATA, RSS variants, Chinese 2 of 5 Physical Characteristics Interfaces Supported: PS2, RS232, USB Voltage: DC+5V+/-5% Current: 100 mA Idle Current: <40 mA	Print Contrast Minimum:	30%, minimum reflective difference (@650nm)
ASCII, code 39 trioptic, code 128, code 128 full ASCII, coda bar, interleaved of 5,discrete 2 of 5, code 93, MSI, code 11, ATA, RSS variants, Chinese 2 of 5Physical CharacteristicsInterfaces Supported:PS2, RS232, USBVoltage:DC+5V+/-5%Current:100 mAIdle Current:<40 mA	Error Rate:	
Interfaces Supported:PS2, RS232, USBVoltage:DC+5V+/-5%Current:100 mAIdle Current:<40 mA	Decode Capability:	ASCII, code 39 trioptic, code 128, code 128 full ASCII, coda bar, interleaved 2 of 5,discrete 2 of 5, code 93, MSI, code 11, ATA, RSS variants, Chinese 2 of
Voltage:DC+5V+/-5%Current:100 mAIdle Current:<40 mA	Physical Characteristics	
Current:100 mAIdle Current:<40 mA	Interfaces Supported:	PS2, RS232, USB
Idle Current:<40 mA	Voltage:	DC+5V+/-5%
Power Source:Host power or external (RS232) power supplyScanning AngleInclination 45° Elevation 60°Dimensions:L165mm X W63mm X H87mmWeight:129g (without stand)StandOptionalColor:Grey and blackUser EnvironmentOperating Temperature:Operating Temperature:0 Degree C~40 Degree CStorage Temperature:-40 Degree C~60 Degree CHumidity:5~95% relative humidity, non-condensingElectrostatic Discharge:Confirm to +/-15KV air discharge and +/-8KV of contact dischargeDrop Specifications:Withstands multiple 1.5m drops to concreteSafe:EMI/RFI:EMI/RFI:FCC Class A and CE	Current:	100 mA
Scanning AngleInclination 45° Elevation 60°Dimensions:L165mm X W63mm X H87mmWeight:129g (without stand)StandOptionalColor:Grey and blackUser EnvironmentOperating Temperature:0 Degree C~40 Degree CStorage Temperature:-40 Degree C~60 Degree CHumidity:5~95% relative humidity, non-condensingElectrostatic Discharge:Confirm to +/-15KV air discharge and +/-8KV of contact dischargeDrop Specifications:Withstands multiple 1.5m drops to concreteSafe:EMI/RFI:EMI/RFI:FCC Class A and CE	ldle Current:	<40 mA
Dimensions:L165mm X W63mm X H87mmWeight:129g (without stand)StandOptionalColor:Grey and blackUser EnvironmentOperating Temperature:0 Degree C~40 Degree CStorage Temperature:-40 Degree C~60 Degree CHumidity:5~95% relative humidity, non-condensingElectrostatic Discharge:Confirm to +/-15KV air discharge and +/-8KV of contact dischargeDrop Specifications:Withstands multiple 1.5m drops to concreteSafe:EMI/RFI:EMI/RFI:FCC Class A and CE	Power Source:	
Weight:129g (without stand)StandOptionalColor:Grey and blackUser Environment0 Degree C~40 Degree COperating Temperature:0 Degree C~60 Degree CStorage Temperature:-40 Degree C~ 60 Degree CHumidity:5~95% relative humidity, non-condensingElectrostatic Discharge:Confirm to +/-15KV air discharge and +/-8KV of contact dischargeDrop Specifications:Withstands multiple 1.5m drops to concreteSafe:EMI/RFI:FCC Class A and CE	Scanning Angle	Inclination 45° Elevation 60°
Stand Optional Color: Grey and black User Environment Operating Temperature: 0 Degree C~40 Degree C Storage Temperature: -40 Degree C~ 60 Degree C Humidity: 5~95% relative humidity, non-condensing Electrostatic Discharge: Confirm to +/-15KV air discharge and +/-8KV of contact discharge Drop Specifications: Withstands multiple 1.5m drops to concrete Safe: EMI/RFI:	Dimensions:	L165mm X W63mm X H87mm
Color:Grey and blackUser EnvironmentOperating Temperature:0 Degree C~40 Degree CStorage Temperature:-40 Degree C~ 60 Degree CHumidity:5~95% relative humidity, non-condensingElectrostatic Discharge:Confirm to +/-15KV air discharge and +/-8KV of contact dischargeDrop Specifications:Withstands multiple 1.5m drops to concreteSafe:EMI/RFI:FCC Class A and CE	Weight:	
User Environment Operating Temperature: 0 Degree C~40 Degree C Storage Temperature: -40 Degree C~ 60 Degree C Humidity: 5~95% relative humidity, non-condensing Electrostatic Discharge: Confirm to +/-15KV air discharge and +/-8KV of contact discharge Drop Specifications: Withstands multiple 1.5m drops to concrete Safe: EMI/RFI: FCC Class A and CE		
Operating Temperature:0 Degree C~40 Degree CStorage Temperature:-40 Degree C~ 60 Degree CHumidity:5~95% relative humidity, non-condensingElectrostatic Discharge:Confirm to +/-15KV air discharge and +/-8KV of contact dischargeDrop Specifications:Withstands multiple 1.5m drops to concreteSafe:EMI/RFI:FCC Class A and CE	Color:	Grey and black
Storage Temperature: -40 Degree C~ 60 Degree C Humidity: 5~95% relative humidity, non-condensing Electrostatic Discharge: Confirm to +/-15KV air discharge and +/-8KV of contact discharge Drop Specifications: Withstands multiple 1.5m drops to concrete Safe: EMI/RFI:	User Environment	
Humidity: 5~95% relative humidity, non-condensing Electrostatic Discharge: Confirm to +/-15KV air discharge and +/-8KV of contact discharge Drop Specifications: Withstands multiple 1.5m drops to concrete Safe: EMI/RFI: FCC Class A and CE		
Electrostatic Discharge: Confirm to +/-15KV air discharge and +/-8KV of contact discharge Drop Specifications: Withstands multiple 1.5m drops to concrete Safe: EMI/RFI: FCC Class A and CE		
Drop Specifications: Withstands multiple 1.5m drops to concrete Safe:		
Safe: EMI/RFI: FCC Class A and CE		
EMI/RFI: FCC Class A and CE		Withstands multiple 1.5m drops to concrete
Lasor Safoty: CDPH class 2 lasor product	EMI/RFI:	FCC Class A and CE
	Laser Safety:	CDRH class 2 laser product

Product Details:

× × × × × × × × × × × × ×

Relevant documents:

Do you want to know more product information?Please Click here.

Specification