





# DURASCAN TM

#### Ergonomic, Elegant and Rugged

The DuraScan Model D730 barcode scanner is built for harsh environments in warehouses, distribution and industrial manufacturing, yet its style is for showcasing in boutique retail environments.

Fitting comfortably in your hand for extended use, Durascan has best in-class scanning performance, scanning range, application flexibility, reliability and durability.

Designed for mobility and wireless scanning with Bluetooth® wireless technology connection up to 330 ft (100 m).



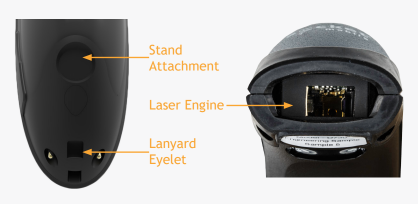






Certified by Apple® for iOS devices (iPad®, iPhone®, iPod Touch®) and compatible with Android and Windows®.





#### **Features**

- Certified by Apple® for iOS devices Guaranteed Compatibility
- Scanning Scan up to 180" with laser scanner
- High Performance Fast, accurate, and easy, captures all 1D barcodes, including damaged or poor quality barcodes
- Flexible Scans barcodes through glass & plastic, in bright sunlight, in dark environments or curved surfaces
- Long lasting battery Power to last over two 8-hour shifts
- User feedback audible tones, hand vibration and intuitive LED indicators
- Exceptional ergonomics Small, light and fits perfectly in the hand for comfortable use over extended periods of time
- Rugged Design Protection rating of IP54 for dust and water splashing protection. Withstands multiple drops to concrete and repeated tumbles.
- Protective Material Made with antimicrobial additives for protection against harmful microbes.
- Basic Mode (default) No software installation required when using the scanner in Bluetooth HID mode
- Application Mode Improves business productivity with faster, efficient and reliable data transfer over Bluetooth. Leverage Application Mode functionality by integrating Socket Mobile's SDK in your app.
- Wireless (Bluetooth) Scanning for iOS, Android and Windows mobile devices with long-range Bluetooth connection of 330 feet (100m)
- Wearable Includes lanyard/ belt clip for convenient access wherever you go
- Designed and made in the USA

#### SCANNING PERFORMANCE

Default Barcode Symbologies AUSTRALIAN POSTAL, CODE 39, CODE 128,EAN 8,EAN 13,EAN 128, GS1 128,GS1 DATABAR,GS1 DATABAR EXPANDED STACKED,GS1 DATABAR EXTENDED,GS1 DATABAR LIMITED,INTERLEAVED 2 OF 5, ISBT 128, UPC A,UPC E (0)

Supported Barcode Symbologies:

AUSTRALIAN POSTAL, BOOKLAND EAN, CHINESE 2 OF 5, Codabar, CODE 11, CODE 32, CODE 39, CODE 39 ASCII (EXTENDED), CODE 39 Trioptic, CODE 49, CODE 93, CODE 128, EAN 8, EAN 13, EAN 128, EAN-UCC 128, GS1 128, GS1 DATABAR, GS1 DATABAR EXPANDED STACKED, GS1 DATABAR EXTENDED, GS1 DATABAR LIMITED, GS1 DATABAR OMNI DIRECTIONAL, GS1 DATABAR STACKED 00012345678905", GS1 DATABAR STACKED OMNI DIRECTIONAL, INTERLEAVED 2 OF 5, ISBT 128, KOREAN 3 OF 5, MATRIX 2 OF 5, MSI , RSS EXPANDED STACKED (01)98898765432106(3202)012345(15)991231, RSS EXPANDED STACKED (01)98898765432106(3202)012345(15)991231, RSS-14, STANDARD 2 OF 5, UPC A, UPC E (0), UPC E1

Scan Angle:

Wide: 47° (Default) Medium: 35° Narrow: 10°

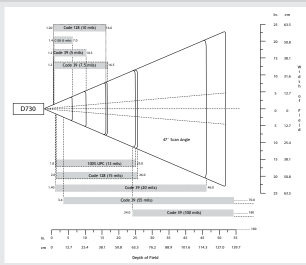
Optical Resolution:

0.005 in. Minimum element width

Print Contrast:

Minimum 25% absolute dark/light Reflectance measured at 650 nm

Reading Distance:



1D codes 3.05 to 457.2 cm (1.2 in to 180 in)

Depends on width & barcode size, symbology, label media, W-N ratio scan angle

#### **SCANNER TYPE**

Technology: 1D Class 2 Laser Barcode Scanner

Laser Power Scanning Mode: 1.7 mW (nominal peak power)

at 650 nm: Aiming Mode: 0.67 mW

#### **BATTERY**

Battery: 1400 mAh Lithium - Ion Battery

Charge Time: 6 Hours

Battery Life - Standby time: over 26 hours

Per Full Charge: Active Scan Time: 90,000 scans within 9 hours (based on 2 scans every 1 second) or 18,000 scans within

21 hours (calculation based on 1 scan every 4 seconds)

Note: Battery life varies depending on ambient temperature, ambient light, and age of battery.

#### BLUETOOTH (WIRELESS CONNECTION) 8

Bluetooth Radio: Class 1 Bluetooth, version 2.1 + EDR (Enhanced Data Rates) with 56-bit data encryption

Bluetooth Range: Up to 100 m (330 ft.) depending on environment, range limit is usually due to the Host Device (phone,

tablet or notebook)

Bluetooth Profiles: Basic Mode - Human Interface Device (HID)\*, Application Mode - Serial Port Profile (SPP) and Application

Mode - MFi-SPP. Some Operating Systems or smartphone/tablet models may support only one profile.

\*By default, the scanner is set to Basic Mode (HID).

## PHYSICAL CHARACTERISTICS

Dimensions: 5.2 (L) x 1.5 (W) x 1.6 (H) in (132.2x 37.1 x 40.1 mm)

Weight/Mass: 4.0 oz. (113.5g)

LEDs: Scan LED: Green and Red

Bluetooth LED: Blue

Battery LED: Green, Amber & Red

Buttons: Trigger Button: Scan

Power Button: On/Off (enabled on-screen keyboard)

## **USER ENVIRONMENT**

Ambient Light: From 4,800 to 86,000 lux

From artificial indoor (fluorecent & incandescent) to natural outdoor lighting (direct sunlight)

Operating  $-20^{\circ}$  to  $50^{\circ}$  C (-4° to  $122^{\circ}$  F)

Temperature:

Storage Temperature: -40° to 70° C (-40° to 158° F)

Relative Humidity: 95% at 60° C (140° F) (non-condensing)

Sealing: IP54 (Ingress Protection rating for dust and water) EN60529

Drop Specifications: Multiple 5 ft. drops to concrete

Tumble Specification: 250 cycles at 1.64 ft. (0.5 m) (500 drops), IEC60068-2-31, IEC60068-2-32

#### **OPERATING SYSTEM COMPATIBILITY**

Android OS - Basic Mode (HID)\* & Application Mode (SPP) Mac OS - Basic Mode (HID)\* only

Apple iOS - Basic Mode (HID)\* & Application Mode (MFi-SPP) Windows 10, 8, and 7 - Basic Mode (HID)\* & Application Mode (SPP)

Compatible with devices supporting Basic Mode (HID)\* Windows Mobile, Embedded Handheld - Basic Mode (HID)\* &

protocol Application Mode (SPP)

\*By default the scanner is in Basic Mode (HID)

Certified by Apple® for iOS devices (iPad®, iPhone®, iPod Touch®) and compatible with Android and Windows®.











#### **CERTIFICATION & REGULATORY**

Bluetooth SIG: Declaration ID: D030473 OD ID: 82009

Electrical Safety: Certified to IEC 60950-1, UL 60950-1, CAN/CSA C22.2

Environmental: Environmental: RoHS EN 50581

EMI / RFI: FCC Part 15 Class C, RSS 210, iCES 003, C-Tick, CISPR 22, CE EN55022, EN55024, TELEC

FCC ID: LUBD750 IC ID: 2925A-D750

LED Safety: IEC 60825-1, EN 60825-1



















WARRANTY

Scanner: Standard one year limited warranty

Accessories: 90 days

Extended Warranty: (sold separately)

www.socketmobile.com/socketcare



Retail/Point of Sale

Asset Tracking

Healthcare

Mobile Tracking

Field Sales Marchandising & Account Management

Shipping & Receiving

Field Sales/Service

Supply Chain / Proof of Delivery

# SINGLE PACKAGE INCLUDES

(1) DuraScan D730 - Utility Gray, Safety Green or Construction Orange Class 2 Laser Barcode Scanner

or

1

r

1

Utility Gray SKU# CX3358-1680 Safety Green SKU# CX3376-1769 Construction Orange SKU# CX3378-1771

(1) USB Type-C to USB Type-A Charging Cable



(1) Durable Lanyard



## OPTIONAL ACCESSORIES

Charging Stand\* SKU# AC4076-1538



\*This accessory is also compatible with Series 7 Scanners Charging Cradle SKU# AC4102-1695



**AC Power Supplies** 



socketmobile.com

UK/Ireland/South Africa: +44 7787 112109
France: +33 970 462 241

+8190 9808 0518

sales@socketmobile.com

Toll-Free: +1 800 552 3300 (USA/Canada)

witzerland: +41 62 834 07 80 ermany: +49 9401 5299 052 EMEA & Russia:
Asia Pacific:

+41 62 834 0780 +1 510 933 3122

tin America: +1 510 933 3153