





# DURASCAN®

#### Ergonomic, Elegant and Rugged

Built for harsh environments in warehouse, distribution and industrial manufacturing. Stylish enough to be showcased in boutique retail environments.

The DuraScan® Model D600 Contactless Reader/Writer \*features great ergonomics fitting perfectly in your hand for comfortable and extended use. Light and small enough to fit in your pocket.

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

Made for iOS, Android, or Windows® devices with Bluetooth LE.





\*Write operations require software tools available from Socket Mobile. Please contact support@socketmobile.com for more information.

#### **Features**

- **Reading** Fast NFC & RFID Reader (HF tags, labels, smart devices).
- \*Writing Write/Encode, lock, unlock tags and communicate peer-to-peer with smart devices.
- Exceptional Reading Ability reads small tags, hard-to-reach tags, tags surrounded by metal or water.
- Exceptional Ergonomics Small, light and fits perfectly in the hand (with or without gloves on) for comfortable use over extended periods of time.
- Long Lasting Battery Power to last up to 16 hours.
- User Feedback Intuitive LED indicators and melodies let users monitor battery, Bluetooth connection and scanning status at a glance.
- 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 to help protect against harmful bacteria.
- Basic Mode (default) No software installation required when using the NFC/RFID Reader & Writer in Bluetooth HID mode.
- Application Mode Improves business productivity with faster, efficient and reliable data transfer, leveraging functionality by integrating Socket Mobile's SDK in your app.
- Wireless (Bluetooth) Reading for iOS, Android and Windows mobile devices with long-range Bluetooth connection of 330 feet (100m). Uses Bluetooth low energy 4.2 with Privacy and Security Enhancements.
- Wearable Includes lanyard/ belt clip for convenient access wherever you go.
- Designed and made in the USA

#### READING PERFORMANCE

HF RFID Tags ISO15693: ICode SL2, LRI512, my-d, Tag-It HF-I

Supported: Proprietary: ICode SLI, PicoTag (no anti-collision), Tag-It HF

ISO/IEC 14443 A and B compliant tags with all variants (Mifare, Sony FeliCA)

Compliant with EPC GEN 2 HF and ISO 18000-3 mode 3

ThinFilm: NFC Barcodes

NFC: NFCIP-1, ISO/IEC 18092) in 2 modes: reader and peer-to-peer, initiator, passive

Write Mode Write mode is supported using the PCSC protocol over BLE. Compatibility is subject to the card

type, content and authentication level. Please, contact Socket Mobile at support@socketmobile.

com to discuss your requirements.

Maximum RFID Read Range: 0.4" - 2" (10 - 50 mm)

#### RFID READER TYPE

NFC/RFID front-end: NXP CLRC663

Carrier frequency: 13.56 MHz (RFID HF, NFC)

Read/Write Speed: 26 kbps (ISO 15693), 106kbps (ISO 14443, 212/424kbps (ISO 18092)

Antenna: Integrated, 28mm x 14mm, balanced

BATTERY

Battery: 1400 mAh Lithium - Ion Battery

Charge Time: 6 Hours

Battery Life - Active Operation: 70,000 reads

Per Full Charge: Note: Battery life varies depending on ambient temperature, read attempts, and age of battery.

#### BLUETOOTH (WIRELESS CONNECTION) 8

Bluetooth Radio: Bluetooth Low Energy, version 4.2

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 Connection: Basic Mode - HID (Human Interface Device) Keyboard Emulation.

Application Mode - RDR (RFID Reader only) and PC/SC (for Read & Write) enabled by the SDK.

\*Basic Mode is the Factory Reset (default) Bluetooth connection.

#### 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: 3.8 oz. (108g)

LEDs: Read LED: Green, Yellow, Red and Orange

Bluetooth LED: Blue

Battery LED: Green, Yellow and Red

Buttons: Trigger Button: Read & Write

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

Power Connector: EIAJ-02 DC-in Power Connector

#### **USER ENVIRONMENT**

-20° to 50° C (-4° to 122° F) Operating

Temperature:

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

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

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

**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 SUPPORT**

Windows 10, 8, and 7 - Basic Mode (HID Keyboard Emulation)\*

Android OS - Basic Mode (HID) & Application Mode

(RDR and PC/SC)\*

Apple iOS - Basic Mode (HID Keyboard Emulation)

& Application Mode (RDR and PC/SC)\*

\*Basic Mode is the Factory Reset (default) Bluetooth profile.

Made for iOS, Android, or Windows devices with Bluetooth LE.







Mac OS - Basic Mode (HID Keyboard Emulation)\*



## **CERTIFICATION & REGULATORY**

Bluetooth SIG: Design ID: 83178

**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: LUBD600 IC ID: 2529A-D600

Contains: FCC ID: QOQBGM111; IC: 5123A-BGM111



















#### WARRAN<sup>\*</sup>

Reader: Standard one year limited warranty

Accessories: 90 days

Extended Warranty: (sold separately)

www.socketmobile.com/socketcare



## **COMMON USES**

Retail/Point of Sale Warehouse management Office use Shipping & Receiving

Healthcare Field Sales/Service

Mobile Tracking

- (1) DuraScan D600, Contactless Reader/Writer, Black SKU# CX3384-1777
- (1) USB to DC Plug Charging Cable
- (1) Lanyard, Black



## OPTIONAL ACCESSORIES

**Charging Stand** SKU# AC4076-1538



Great for using Presentation Mode

Durable Retractable Clip AC4130-1828



Charging Cradle SKU# AC4102-1695



Holster AC4131-1829





Scan Charge Dock SKU# AC4133-1871



Lanyard - Black SKU# AC4100-1692



sales@socketmobile.com

+33 970 462 241 +44 (0) 1252 761403 +44 7787 112109 UK/Ireland/South Africa:

+1 800 552 3300 (USA/Canada)

+41 62 834 07 80

+1 510 933 3153

EMEA & Russia:

+41 62 834 0780 +8190 9808 0518

Asia Pacific:

+1 510 933 3122

+49 9401 5299 052