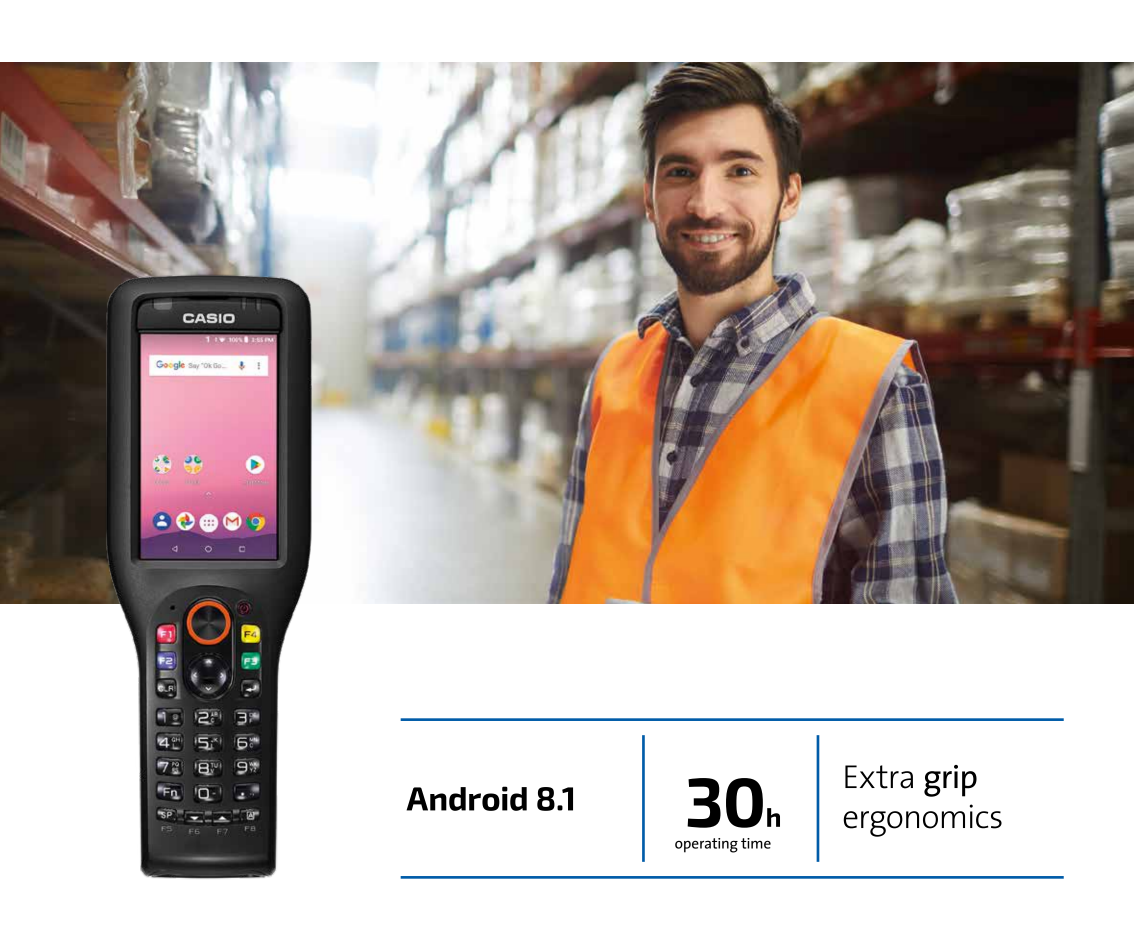
Kreski

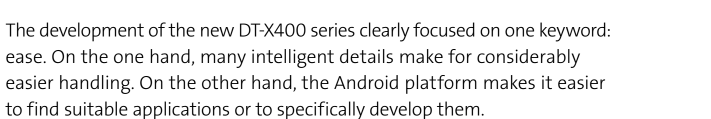
Zapraszamy do kontaktu! Więcej informacji: www.kreski.pl



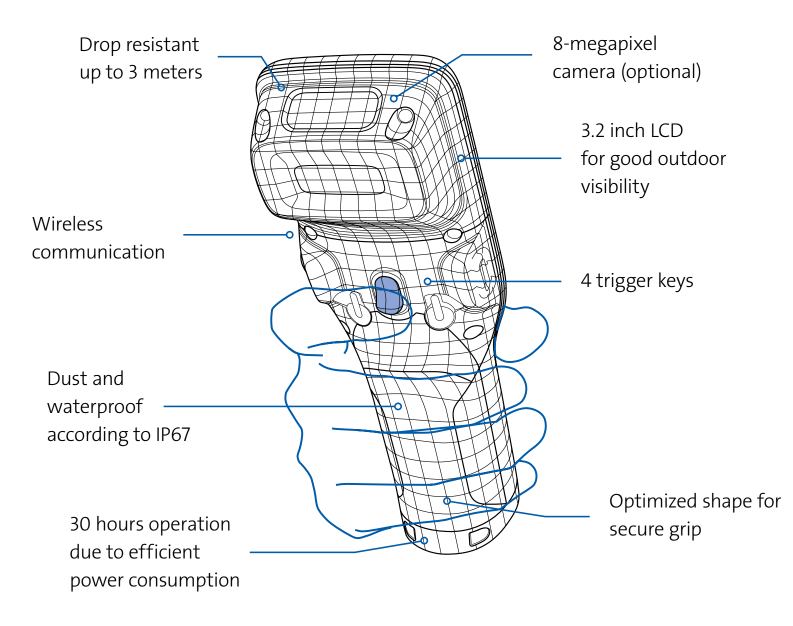
Data capture safely DT-X400 under control



Ergonomic? Logically!







Accessories



Lithium-ion battery (2,900 mAh) HA-S20BAT



Charger for 2 batteries, 3-fold cascadable HA-S32DCHG



LAN/USB communication and loading cradle with additional battery charging option HA-S62IO



Kreski

USB communication and loading cradle with additional battery charging option HA-S60IO





Charger for 2 DT-X400, 3-fold cascadable HA-S36DCHG

Additional Accessories

- AD-S50400A Power supply unit for HA-S60IO/HA-S62IO
- AD-S12500A Power supply unit for HA-S36DCHG/HA-S32DCHG
- HA-S81USBC USB Cable DT-X400 (Type C) and PC (Type A)
- HA-S90PS10 Display protection films 10 pieces
- HA-S95HB Hand strap



Lasts all day long

- 30 hours of continuous operating time
- Optimized power consumption
- 2,900 mAh battery with large capacity

Lies securely in the hand

- Ergonomically optimized handle
- Optimum weight distribution
- Handle with non-slip surface
- 4 trigger keys

- Bluetooth 5.0
- LTE Communication
- GPS positioning
- NFC (Type A/B/FeliCa[®])

Intuitive operation

- Resistive touch panel
- Input by pen, finger and glove • Freely assignable function keys



CASIO DT-X400

| Model | Scanner | Camera | NFC | W-WAN |
|--------------|---------------------|--------|-----|-------|
| DT-X400-10 | Semiconductor laser | _ | - | - |
| DT-X400-20 | C-MOS Imager | _ | - | - |
| DT-X400-C21 | C-MOS Imager | ~ | ~ | - |
| DT-X400-WC21 | C-MOS Imager | ~ | ~ | ~ |

| Specifications | | DT-X400-10 | DT-X400-20 | DT-X400-C21 | DT-X400-WC21 | |
|---------------------------------|--|--|------------|---|---|--|
| CPU | | Qualcomm 1.3GHz Quad Core | | | | |
| OS | | Android 8.1 | | | | |
| Memory | RAM | 2 GB | | | | |
| | FROM | 16 GB | | | | |
| Display | LCD | 3.2-inch transmissive color TFT LCD (800 x 480 pixels) | | | | |
| | Touch Panel | Resistive touch panel | | | | |
| Input Devices | Keyboard | 10 Key (Alphabet Key), CLR, Enter, Cursor, Power, Fn, Function (F1-F8) | | | | |
| | Trigger | Center, L, R, Back | | | | |
| | Scanner | Laser scanner | | C-MOS imager | | |
| | Camera | - | - | Approx. 8 mega pixels, Auto Focus, LED Flash | | |
| | NFC | _ | _ | ISO14443 Type A / Type B / FeliCa®, ISO15693 | | |
| | GPS | _ | _ | - | Built in: A-GPS , GLONASS | |
| Wireless Communication | Bluetooth® | Ver. 5.0 + EDR/LE | | | | |
| | WLAN | IEEE 802.11 a/b/g/n WPA2 | | | | |
| | WWAN (model dependent) | _ | _ | _ | LTE, UMTS / HSPA/ HSPA+, GSM/ GPRS / EDGE | |
| Durability | Drop Durability | 3 m onto concrete | | | | |
| | Dust and Water Resistance | IP67 | | | | |
| Sensor | G-sensor, ambient light sensor, proximity sensor | | | sor | | |
| Extensions | USB | USB 2.0 (Type-C) x 1 | | | | |
| | SD card slot | microSD x 1 | | | | |
| | SIM card slot | nano SIM x 1 | | | | |
| Power | Main Power | Lithium-ion battery, Operating period: Approx. 30 hours with 2,900 mAh | | | | |
| | Memory Backup | Integrated Lithium-ion battery | | | | |
| External Dimensions (W x D x H) | | Approx. 66 (Grip: 45) x 196 x 38 (Grip: 33) mm | | | | |
| Weight | | Approx. 260 g (including battery) | | | | |

Model-specific features:

- NFC
- 8-megapixel camera Documentation of
- damaged goods
- Shelf allocation
- **LTE Kommunikation** Real-time communication

GPS positioning

- Type A/B/FeliCa[®]
 - Login security through NFC card

Android, Google Maps, Google Mail, Google Play, Google Drive, Hangout and Chrome are registered trademarks of the Google, Inc., USA. MIFARE is a registered trademarks of the NXP B.V. The BluetoothTM trademark is owned by Bluetooth SIG, Inc., U.S.A. and licensed to CASIO Computer Co., Ltd.. Other Product- and company names are either trademarks or registered trademarks of the respective owners. The design and specifications may be varied without notice. The color display of pictures may vary from the actual colors. Screen images are simulated representations. The specifications in the table above are as of May 2019, and are subject to change without further notice.

Casio Europe GmbH Casio-Platz 1 22848 Norderstedt, Germany

solutions@casio.de +49 (0)40 528 65-407



Zapraszamy do kontaktu! Więcej informacji: www.kreski.pl

