

under control



CASIO DT-X400

Ergonomic? Logically!

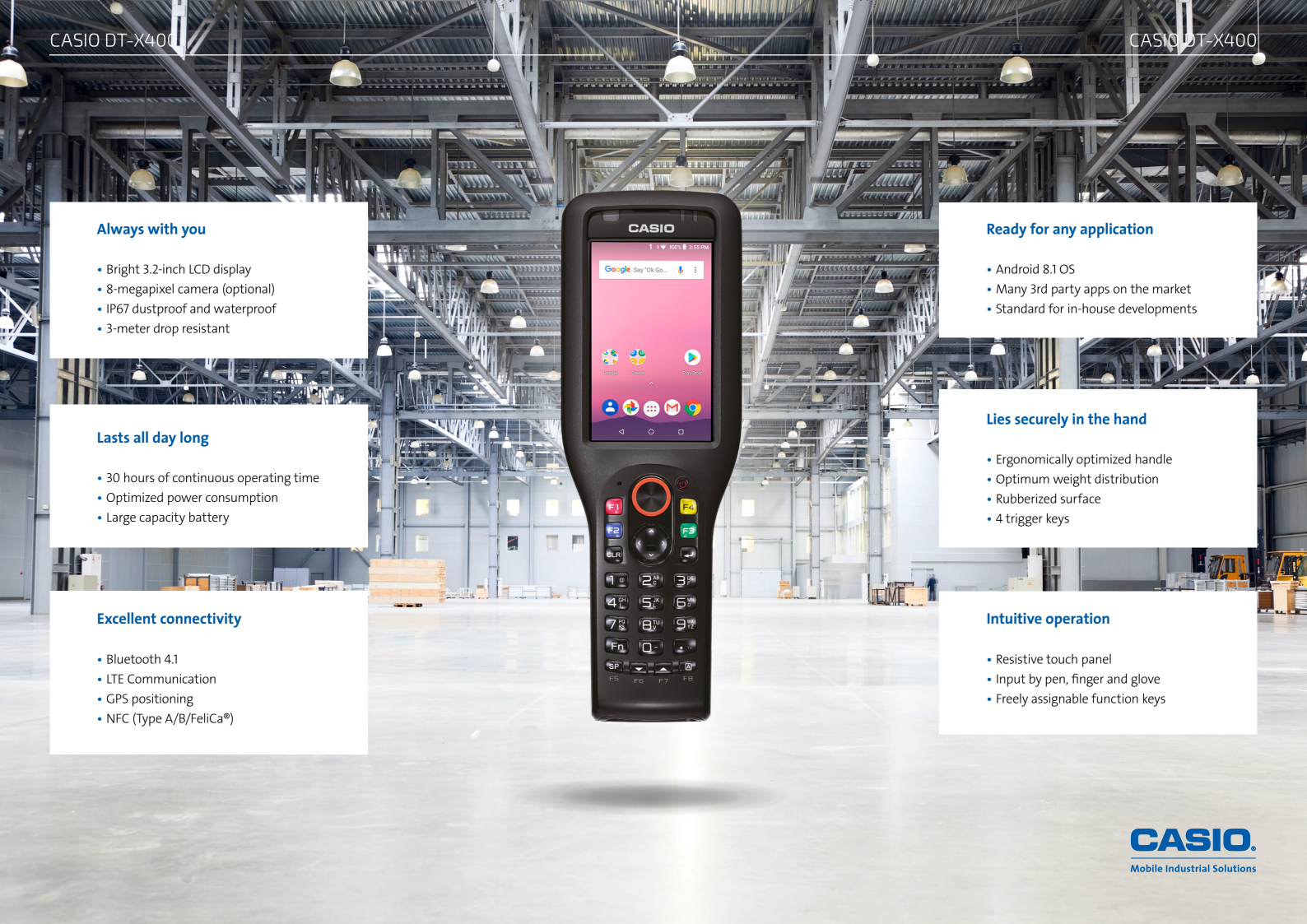
The development of the new DT-X400 series clearly focused on one keyword: ease. On the one hand, many intelligent details make for considerably easier handling. On the other hand, the Android platform makes it easier to find suitable applications or to specifically develop them.

Drop resistant 8-megapixel up to 3 meters camera (optional) 3.2 inch LCD for good outdoor visibility Wireless communication 4 trigger keys Dust and waterproof according to IP67 Optimized shape 30 hours operation for secure grip due to efficient power consumption

Android 8.1

30 h operating time

Extra **grip** ergonomics



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	400-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.4.1 + 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				
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				
	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:

8-megapixel camera

- Documentation of damaged goods
- Shelf allocation

LTE Communication

- Real-time communication
- GPS positioning

NFO

- 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 Bluetooth™ 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 September 2018, and are subject to change without further notice.

Casio Europe GmbH

Casio-Platz 1 22848 Norderstedt solutions@casio.de +49 (0)40 528 65-407 www.casio-solutions.com

