

Compact Handheld Device for Tough Work Conditions









Kreski

Compact and Extremely Robust

Lightweight handheld with exceptional reading performance

#### The Device at a Glance:

- Lightweight and easy to handle: 285 g
- Robust: IP67 protection class and 3 m drop resistance
- Ergonomic: Non-slip housing with
   25° downwards angled ident code reader
   and three conveniently placed scanning buttons
- Exceptional reading performance:High-speed laser scanner, 2D or All-Range imager
- RFID/NFC functionality optional
- WLAN IEEE 802.11 a/b/g/n and Bluetooth® 2.1
- Microsoft® Windows® Embedded Compact 7



## Lightweight, Non-slip and Robust

The CASIO DT-X200 has been ergonomically designed and is extremely resistant to external influences. Its light-weight housing is manufactured from durable plastic and can withstand drops onto concrete from a height of 3 m. The device also offers optimum protection against dust



and water according to the IP67 protection class and is fully functional at temperatures between -20°C and +50°C. Come rain or shine or even at extremely cold temperatures - the CASIO DT-X200 has the ideal features to prove its worth in the long-term when used in tough working conditions. The balanced design and the non-slip surface on the bottom of the device allow it to be operated easily and effortlessly.

# Integrated RFID/NFC Functionality

When it comes to contactless smart cards and Near Field Communication (NFC) or RFID transponders, this device supports the established protocols and standards (13,56 MHz).

# High-speed Scanner or CMOS Imager

It depends on the application whether a laser scanner for barcodes or an imager for common 2D codes is required. Both reading modules are extremely high-performance. They can read multiple codes – even damaged ones – simultaneously at lightning speed. Good or bad reads are confirmed optically, acoustically and with vibration. Thanks to the increased range, the imager model has a clear laser aiming point. Three trigger buttons for the reading operation minimise the amount of finger movement. So the DT-X200 is just as easy for both right and left-handed users to operate.

Integrated band-pass filters prevents the high-frequency flickering of LED lighting from interfering with scanning. Optimised decoding algorithms and an improved stabilisation process have also helped to further improve reading performance, even under modern shop lighting.

#### Scratch-resistant Touch Screen on Impact-resistant Display

Whether used for softkey operation, signature capture or submitted to accidental knocks, the Blanview® LCD is around ten times more robust than a normal display.





### **Ideal for Industrial Applications**

The CASIO DT-X200 is equipped with a Marvell® PXA 320 processor (806 MHz) and plenty of memory. The operating system of the unit is Microsoft® Windows® Embedded Compact 7. It is extremely easy to integrate the mobile devices into existing applications and standard solutions. The combination of powerful hardware and a proven operating system means that the device represents a secure investment over many years and is suitable for a great number of demanding applications. Bluetooth® (2.1) and WLAN (IEEE 802.11 a/b/g/n) are integrated for fast data communication. Contacts on the bottom of the housing can be used to connect to charging and docking stations (USB, Ethernet).

### The Best Choice for Every Task

Thanks to a selection of five models, the most economical type of the DT-X200 series can be used for each specific task without compromises. The table on the next page indicates which models are equipped with a scanner, imager, All-Range imager and/or RFID/NFC functionality. All devices are supplied in a bundle including all the accessories required for immediate use.



The Ideal Handheld Device for Industry, Logistics and Retail

In conjunction with the robust and ergonomic design, the exceptional reading quality of the CASIO DT-X200 sets new standards and represents a benchmark for user acceptance and a high level of investment security.



Kreski

Model Overvie	W:	DT-X200-10E	DT-X200-11E	DT-X200-20E	DT-X200-21E	DT-X200-41E
Laser Scanner		•	•			
CMOS Imager				•	•	
All-Range Imager						•
RFID / NFC Functionality			•		•	•
WLAN		•	•	•	•	•
Specifications:		DT-X200-10E	DT-X200-11E	DT-X200-20E	DT-X200-21E	DT-X200-41E
Model Name		CASIO DT-X200 series				
СРИ		Marvell® PXA320, 806 MHz				
Operating System		Microsoft® Windows® Embedded Compact 7 (english version)				
Memory	RAM	256 MB				
	ROM	512 MB				
Display	Size	2.7 inch (69 mm) diagonal				
	Resolution	240 x 320 pixels, QVGA, 65,536 colours				
	Technology	Blanview® TFT colour LCD with LED backlight and touch panel				
	2 LED Indicators	Battery charging status (red, orange, green) 2: Communication/ scan/ application status				
		10 numeric keys with phone keypad characters, 8 function keys (4 colored), Enter key,				
Input	Keyboard	Cursor keypad, CLR key, L key, R key (all backlit), On-/Off key				
	Scan Trigger	3 large scan release buttons (center, left and right)				
	Touch-screen	Industrial touch panel (scratch-resistant) with resistive touch				
Wireless	WLAN	IEEE 802.11 a/b/g/n (max. 65 Mbit/s), security standard and encryption WPA2/AES				
Communication	Bluetooth®	Version 2.1 + EDR (max. 2,169.6 kbit/s date rate), backward compatible to version 2.0 and 1.2				
	Memory Card Slot	compatible with microSD memory cards (SDHC)				
nterfaces	Expansion Port	Electrical and mechanical connection for external hardware modules				
	USB Contacts	Version 1.1 (Host / Client), USB connection only with docking station or adapter				
Audio				nono) and speaker for s	<del>_</del>	- · ·
Vibrating Signal				successfully decoded in	_ <del>_</del>	
Optoelektronic Ident Code Reader	Model	Laser Scanner		1	iger	All-Range
	Туре	Laser diode, scan	rate approx. 100/s		, 832 x 640 px	CMOS, 1280 x 1024 p
					: 0.15 mm	Barcodes: 0.127 mm
	Resolution	Barcodes: 0.127 mm Stacked: 0.127 mm		Stacked: 0.168 mm Stacked: 0.127 mm		
				Matrix: 0.25 mm Matrix: 0.169 mm		
	Reading Distance	Approx. 40 to 550 mm		From a distance of a few millimeters to several meters,		
	Aimar	depending on size and print quality of the ident code				
	Aimer	<ul> <li>Laser beam 650 +10/-5 nm, 1 mW or less</li> <li>EAN-8, EAN-13, UPC-A, UPC-E, ITF 2/5-Interleaved, Codabar (NW-7), Code32, Code39, Code93</li> </ul>				
	Readable 1D Symbologies	Code128, GS1-128 (UCC/EAN128), MSI, ISBT, GS1 DataBar Omnidirectional, GS1 DataBar Truncate				
		GS1 DataBar Limited, GS1 DataBar Expanded and 2/5-Industrial (only laser scanner version)				
	Readable 2D Stacked-Codes	GS1 DataBar Stacked,		GS1 DataBar Stacked, GS1 DataBar Stacked Omnidirectional,		
	(stacked 1D-Codes)	GS1 DataBar Stacked Omnidirectional, GS1 DataBar Expanded Stacked		GS1 DataBar Expanded Stacked, PDF417, Micro PDF, Composite, Codablock F  DataMatrix, Maxicode, QR-Code, Aztec-Code, Micro QR		
	Readable 2D Matrix-Codes					
Contactless	Technology		NFC interface,	Datawattix, Waxic		nterface,
SmartCard- Reader/Writer	(Frequency 13,56 MHz)	_	Protocol-2, (ISO 21481)	_		(ISO 21481)
	NFC Standards	_	ISO 14443 type A/B,	_		3 type A/B,
Electrom and attack			Mifare®, FeliCa®			, FeliCa®
Electromagnetic Ident Code Reader	RFID Standards	_	ISO 15693, I-CODE, SLI®, Tag-It®, my-d®	-		15693, Tag-It®, my-d®
_	Operation	3.7 V lithium-ion battery pack, 2,860 mAh (for approx. 20 to 25 hours operating time)				
Power	Memory Backup	Integrated lithium battery				
	Drop Durability					
Environment	Dust / Water Durability	Drop height: 3.0 m onto concrete				
L.IVII OIIIIIEIIL	-	IP67 protection class, IEC 60529 compatible (dust-proof and water-resistant against temporary submersion)				
Operating Environment		Temperature range -20 to +50 °C, relative humidity 10 to 90 % (no condensation)				
Dimensions /W !!	v D)	66 x 187 x 33 mm (basic device size), depth at scanner 42 mm, All-Range approx. 45 mm				
Dimensions (W x H Weight	x D)	66 x 187 x 3		prox. 285 g (with batte		pprox. 45 mm

Windows® and Windows® Embedded Compact 7 are registered trademarks of the Microsoft Corporation, USA. MIFARE is a registered trademark of NXP B.V. BLUETOOTH® is a registered trademark of Bluetooth SIG, Inc., U.S.A. and was licensed to CASIO Computer Co., Ltd. Other product names and company names are registered brand names or trademarks of their respective owners. The design and specifications are subject to change without notice. The colour represented in the images may differ from the actual colours. Screen content is simulated. The specifications in the table above are correct as of April 2015.

