

Company: **CASIO Europe GmbH**, Casio-Platz 1, 22848 Norderstedt, Germany
Contact: Thomas Uppenkamp, Dept. of Mobile Industrial Solutions, +49 (0) 40
52865 407
PR agency: ProOrga GmbH, Frank Kürten, +49 (0) 2161 88060, fk@pro-orga-gmbh.de
File: **V2_final_Casio Produktmeldung DT-X200_EN**



Page 1

Mobile data recording

Handheld device for warehousing

The compact and extremely robust new Casio DT-X200 is ideally suited for tough working conditions. Available with a laser scanner, 2D imager or All-Range imager, the lightweight handheld device boasts impressive reading and decoding rates, even if the barcodes are damaged. RFID/NFC functionality is available as an option.

Just as lightweight and robust as its successful predecessor, the DT-X8, the new DT-X200 offers significantly improved performance and exceptional read quality, making it an ideal industrial handheld device for all warehouse applications. "Our Japanese engineers have integrated new scanner and imager modules. When used in conjunction with optimised decoding algorithms, this results in an exceptionally high detection rate", explains Thomas Uppenkamp, head of the Mobile Industrial Solutions Business Unit at CASIO Europe GmbH. "The DT-X200 can simultaneously read and decode multiple codes—even damaged codes—at lightning speed. Good or bad reads are confirmed optically, acoustically and with vibration". This is useful in a noisy environment. Thanks to the increased range, the imager model and the All-Range model have a clear laser aiming point. On both the scanner and the imager, the scanner head is angled downwards in order to make it even easier to operate the device. By angling the scanner in this way, the device is more comfortable to hold and the user can see the display during the scanning process. Three trigger buttons minimise the amount of finger movement.

The CASIO DT-X200 has been ergonomically designed and is extremely resistant to external influences. Its lightweight housing is manufactured from a

Product information

CASIO[®]

Company: **CASIO Europe GmbH**, Casio-Platz 1, 22848 Norderstedt, Germany
Contact: Thomas Uppenkamp, Dept. of Mobile Industrial Solutions, +49 (0) 40
52865 407
PR agency: ProOrga GmbH, Frank Kürten, +49 (0) 2161 88060, fk@pro-orga-gmbh.de
File: **V2_final_Casio Produktmeldung DT-X200_EN**



Page 2

highly elastic plastic (elastomer) and can withstand drops onto concrete from a height of three meters. The bright colour display (Blanview[®]) is housed behind a very robust touchscreen, making it an ideal device for warehouse applications and outdoor use. The device offers protection against dust and water penetration in accordance with 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.

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 applications. Bluetooth[®] (2.1) and WLAN (IEEE 802.11 a/b/g/n) are integrated for fast data communication.

Thanks to a selection of five models, the most economical type from the DT-X200 series can be used for each specific task without compromise. The CASIO DT-X200 is supplied ready to use with a 2860 mAh battery, USB cable, wrist strap and mains adapter. The high-performance lithium-ion battery can power the lightweight 285 gram device for around 20 to 25 hours.

Thomas Uppenkamp: "The impressive features that come with the CASIO DT-X200, and more specifically its handy design, ensure that this handheld terminal is extremely ergonomic and suitable for applications requiring frequent and rapid scanning in tough conditions. Among those who could benefit from such a device are transportation and logistics companies and, in particular, industrial and commercial enterprises".

For more information about the CASIO DT-X200, please contact

Product information

CASIO[®]

Company: **CASIO Europe GmbH**, Casio-Platz 1, 22848 Norderstedt, Germany
Contact: Thomas Uppenkamp, Dept. of Mobile Industrial Solutions, +49 (0) 40

52865 407

PR agency: ProOrga GmbH, Frank Kürten, +49 (0) 2161 88060, fk@pro-orga-gmbh.de

File: **V2_final_Casio Produktmeldung DT-X200_EN**



Page 3

CASIO Europe GmbH

Casio-Platz 1 - 22848 Norderstedt, Germany

Tel.: +49 (0) 40 52865 407 - Fax: +49 (0) 40 52865 424

Email solutions@casio.de - www.casio-solutions.de

Product information

CASIO

Company: **CASIO Europe GmbH**, Casio-Platz 1, 22848 Norderstedt, Germany
Contact: Thomas Uppenkamp, Dept. of Mobile Industrial Solutions, +49 (0) 40 52865 407
PR agency: ProOrga GmbH, Frank Kürten, +49 (0) 2161 88060, fk@pro-orga-gmbh.de
File: **V2_final_Casio Produktmeldung DT-X200_EN**



Page 4

Note for editorial staff:

Photos in this Word document are *scaled-down and compacted preview images*. Images for further processing (with 300 dpi resolution) are attached as separate JPEG files and are available online at www.redaktionsserver.de.



Image 01

Functionality and ergonomics in a robust housing

(Image: CASIO Europe, Norderstedt, Germany)

The CASIO DT-X200 is supplied with either a laser scanner or CMOS imager. Three non-slip scan buttons give both right-handed and left-handed users the means to adopt a variety of working positions, thereby reducing finger movement to a minimum.

Product information

CASIO[®]

Company: **CASIO Europe GmbH**, Casio-Platz 1, 22848 Norderstedt, Germany
Contact: Thomas Uppenkamp, Dept. of Mobile Industrial Solutions, +49 (0) 40
52865 407
PR agency: ProOrga GmbH, Frank Kürten, +49 (0) 2161 88060, fk@pro-orga-gmbh.de
File: **V2_final_Casio Produktmeldung DT-X200_EN**



Page 5



Image 02

Robust handheld device for trade, logistics and Industry

(Image: CASIO Europe, Norderstedt, Germany)

The standard equipment that comes with the new CASIO DT-X200, and more specifically its handy design, ensure that this hand-held terminal is extremely ergonomic and suitable for applications requiring frequent and rapid scanning in tough conditions.

Product information

CASIO[®]

Company: **CASIO Europe GmbH**, Casio-Platz 1, 22848 Norderstedt, Germany
Contact: Thomas Uppenkamp, Dept. of Mobile Industrial Solutions, +49 (0) 40
52865 407
PR agency: ProOrga GmbH, Frank Kürten, +49 (0) 2161 88060, fk@pro-orga-gmbh.de
File: **V2_final_Casio Produktmeldung DT-X200_EN**



Page 6



Image 03

Innovative technology with IP67 protection

(Image: CASIO Europe, Norderstedt, Germany)

The CASIO DT-X200 can withstand being dropped from a height of three metres and offers IP67 protection. This robust handheld device allows users to work without restriction, even in extreme conditions such as continuous rain or the tough everyday environment that is common to industrial work.

Product information

CASIO[®]

Company: **CASIO Europe GmbH**, Casio-Platz 1, 22848 Norderstedt, Germany
Contact: Thomas Uppenkamp, Dept. of Mobile Industrial Solutions, +49 (0) 40 52865 407
PR agency: ProOrga GmbH, Frank Kürten, +49 (0) 2161 88060, fk@pro-orga-gmbh.de
File: **V2_final_Casio Produktmeldung DT-X200_EN**



Page 7



Image 04

Integrated RFID/NFC functionality

(Image: CASIO Europe, Norderstedt, Germany)

The CASIO DT-X200 is supplied with either a laser scanner or CMOS imager, and RFID/NFC functionality is available as an option. The read operation can be initiated using the central trigger button or the two side buttons.