# The new DT-X30 with autofocus. Fast and high resolution delivery documentation guaranteed.



- Windows® CE®6.0, Windows® Mobile 6.1
- 2 Mega pixel digital camera with autofocus
- GPRS/EDGE and GPS integrated
- Wireless LAN, Bluetooth
- 2D imager or laser scanner
- Drop protection 1,8 m, ingress protection IP67
- Human-Centered Design



# **CASIO DT-X30**

Reliable and complete tracking and tracing as well as delivery documentation in realtime become increasingly important nowadays. Fast and mobile data exchange, efficient route planning, online routing and real-time information of vehicle positions are essential success factors.

The new CASIO DT-X30 is the perfect MDA terminal for delivery companies, express services and even manufacturers and retailers who distribute the products themselves.

Developed with a Human-Centred design approach the device offers the complete range of mobile data communication. Thereby the 2 mega pixel digital camera with autofocus guarantees high resolution pictures of signatures on delivery notes, transport damages and so on.

#### Wireless data communication in real-time

The new CASIO DT-X30 offers all possibilities for a quick and efficient data exchange between service or delivery staff and head office management. Via



WWAN (EDGE, GPRS, GSM), WLAN (IEEE802.11b/g) and Bluetooth. In addition the actual position can be displayed via GPS. This is the ideal basis for the improvement of service quality, increase of efficiency and reduction of petrol costs.

#### **Microsoft Windows Embedded or Mobile**

The DT-X30 works with a PXA320 processor with 624MHz clock speed, 128 MB RAM, 128 MB ROM and the hardware independent operation system Windows Embedded CE 6.0 R2 or Windows Mobile 6.1. This is an excellent basis for the development of customized software solutions as well as the integration of existing applications.



## Ergonomic, light and therefore extremely robust

The DT-X30 was developed to withstand the roughest working conditions. Dust and water immersion protection according to IP67 and the working temperatures of -20° to +50° C allow the usage in rain, snow or other wet environments as well as strong heat. Rough handling with possible thrusts and hits are also no problem: The DT-X30 survives drops from 1,8 meters on concrete.

## Perfectly prepared for versatile application areas

The DT-X30 feels at home were mobile real-time communication and image capturing is needed. Inside as well as outside. The serial performance and features on top of the ergonomic design add up to a high quality

and reliable all-round product for diverse and challenging applications.



### 2.0 mega pixel digital camera with autofocus and flash

The effectiveness of the digital camera is a unique characteristic of the DT-X30. From a signed delivery note or a damaged parcel to current meter readings of a heating system or the picture proof of a parking violation: The DT-X30 takes pictures of all motives fast, focused and reliable with the 2 mega pixel digital camera with autofocus and flash. The



pictures can be submitted immediately to the head office using the integrated WWAN module. If necessary GPS location information, daytime and date can be added to the pictures.

#### 8,89 cm transflective colour touch screen, CMOS imager or laser scanner



The 8,89 cm transflective colour LCD is produced by CASIO. A user friendly data input and signature capturing method can be done with the touch pen and scratch-resistant touch screen of the device. No matter if glaring sunlight or night delivery – the graphic display with 240x320 pixels is readable under all light conditions.

Of course data can also be captured by using the powerful and efficient laser scanner or CMOS imager. This includes also two dimensional codes with high data loads like DataMatrix, Aztec and PDF417.



# **CASIO DT-X30**

Modell	DT-X30R-10	DT-X30GR-10	DT-X30GR-10C	DT-X30R-30	DT-X30GR-30	DT-X30GR-30C	DT-X30R-15	DT-X30GR-15	DT-X30GR-15C	DT-X30R-35	DT-X30GR-35	DT-X30GR-35C
Windows CE	Х	Х	Х	Х	Х	Х						
Windows Mobile							Х	Х	х	х	х	х
Laserscanner	Х	Х	Х				Х	Х	х			
CMOS Imager				х	Х	х				х	х	х
802.11b/g	Х	Х	х	Х	х	х	Х	Х	х	Х	х	х
Bluetooth	Х	Х	х	Х	х	х	Х	Х	х	Х	х	х
GPRS		Х	х		х	х		Х	х		х	х
GPS		Х	х		х	х		Х	х		х	х
Camera			Х			х			Х			х

Model-D	T X30		GR-30C	GR-35C	GR-30	GR-35	R-30	R-35	GR-10C	GR-15C	GR-10	GR-15	R-10	R-15		
CPU	1 7100		G.11 000	G. 1 000	G.11 00	G. 1 00		11 00		20 624MHz	G.11 10	GIT 10	11 10	0		
OS	Win CE* W	'in Mobile **	*	**	*	**	*	**	*	**	*	**	*	**		
Memory	RAM	III WOONC	-							28MB						
Wichiory	F-ROM		128MB													
Scanner/																
Туре			CMOS-Imager							Laserscanner						
CMOS	Resolution		1D: 0,15 mm, Stacked: 50-250mm													
Imager			Matrix: 60-150 mm 0,127 mm													
	Readable Dis	tance	1D: 0,15 mm, Stacked: 50-250mm													
			Matrix: 60-150 mm 40-400 mm													
	Readable	1D	GS1 DataBar Omnidirectional (RSS-14),						DataBar Omnidirectional (RSS-14),							
	Symbologies		GS1 DataBar (RSS-14) Truncated,						GS1 DataBar (RSS-14) Truncated,							
			GS1 DataBar (RSS) Limited,							GS1 DataBar (RSS) Limited,						
			GS1 DataBar (RSS) Expanded,						GS1 DataBar (RSS) Expanded,							
				GS1-128 (UCC/EAN128),Code128,						GS1-128 (UCC/EAN128),Code128,						
			Code93, Code39, Code11, EAN, UPC A/E, Codabar (NW7), ITF,						Code93, Code39,							
									EAN, UPC A/E, Codabar (NW7), ITF,							
			MSI (PI	essey), IATA	MSI (Plessey), IATA, Industrial 2 of 5											
		Ctaalrad	001.0													
		Stacked	GS1 DataBar (RSS-14) Stacked						GS1 DataBar (RSS-14) Stacked,							
			GS1 DataBar (RSS-14) Stacked Omnidirectional , GS1 DataBar (RSS) Expanded Stacked,						GS1 DataBar (RSS-14) Stacked Omnidirectiona GS1 DataBar (RSS) Expanded Stacked							
			GS1 DataBar (RSS) Expanded Stacked, Code49, PDF417, Micro PDF, Composite, Codablock F, TLC39													
Diamlay	CACIO Cuna	Matrix	Aztec, DataMatrix, Maxicode, QR Code -													
Display	CASIO-Super Dimension	-LOD	Transflective TFT, Color-LCD Display  8.89 cm. Resolution: 240x320 OVGA 65.536 Colors													
Backlight			8,89 cm, Resolution: 240x320 QVGA, 65.536 Colors  LED Technology													
Input	Keyboard		31 keys, 3 Scanner keys (Center, Left & Right), colored F1-F4 keys													
1-2-1	2,111						(		3 //							
Digital	Imaging Element		2.0M F	M Pixels CMOS					2.0M Pixels CMOS							
Camera	Fokusing		Autofoo	cus		_		_	Autofok	us		_	-	-		
	Other Function	on	LED Fla	ash		_		-	LED-Lic	ht		_	-	-		
GPS						Integrate	d	_		Integr	rated			-		
Inter-	Wireless	WAN	EDGE/	GPRS/						EDGE/G	PRS/					
faces			GSM - GSM									-	-			
		LAN	IEEE802.11b (maximum:11 Mbps), IEEE802.11g (maximum: 54 Mbps)													
		PAN	Bluetooth Version 2.0 + EDR													
	SD-Slot									(SDHC) slot x 1						
	Infrarot		IrDA 1.3 Low power (maximum: 4Mbps													
	Seriell						, ( 0	nt) (using the cradle)								
Audio			Buzzer, Lautsprecher (mono), Mikrofon (mono)													
Power DT-X30			Lithium-ion battery pack (7.4V / 2,000mAh): ca. 18 hours													
Supply Memory Backup			Lithium battery (rechargeable) on board  Approx.59.0 (87.0°) (B) x 242 (L) x 46.0 (49.0°*) (H) mm * the figure indicates the display part. / ** Display outside													
Dimensions			Λοοκ	505a												
Weight	\\/ot==/O=1	nuoof	Approx	. 595g	Appro	x. 590g	App	orox. 550	y Appro	x. 595g	Approx	. 590g	Approx.	ooug		
Durability	Water/Splash	•		IP67												
	Drop Durabilit	<u>*                                    </u>		1,8m												
	Operating Ter	riperature	-20 ℃ to 50 ℃													



notice.

