www.casio-solutions.com

CASIO IT-G400



Toughness!

Robust Full Touch Handheld for Android Apps





CASIO IT-G400

Robust and durable

Android mobile computer with bright touch display, High-speed imager, NFC/RFID, GPS, WLAN, LTE WWAN

The Device at a Glance:

- Android 6.0.1 operating system for a wide range of apps
- Strong: ARM[®] Cortex[®] A53 Quad Core Prozessor (1.2 GHz)
- Lightweight and robust: 325 g, IP67 protection class, 1.5 m drop resistance
- Scratch and break resistant: Toughened glass display screen
- Durable: Large battery sizes: 5.800 mAh
- Ergonomic: Compact housing design with a large touch display and two scan buttons on the side
- High reading performance: Professional 1D / 2D imager
- Practical: Two digital cameras
- Flexible: NFC/RFID functionality
- Secure investment: Professional hardware quality with optimum availability and first-class product support

Touch handheld for industrial use

As powerful as a top smartphone and as robust as the proven Japanese handhelds: The CASIO IT-G400 mobile computer, a full-touch handheld with Android operating system, opens up new fields of application in industry, retail, logistics and services. The device contains components that have already been proven to be top-class in handhelds used industrially.



For example, a professional imager is integrated into the housing, which is easy to grip and made of durable plastic. The five-inch touch display is almost unbreakable and extremely scratch-resistant. The IP67 rating indicates that the device is well protected against the ingress of dust and water, making it particularly well-suited for outdoor use in wind and weather. It is fully functional at temperatures between -20 and +50°C. Come rain or sunshine the CASIO IT-G400 has the ideal

features to prove its worth all day long.

Power for a long working day is supplied by Japanese-made batterie cells.



Powerful high-speed imager

The integrated CMOS imager is of the latest design, and extremely fast and powerful. A clearly-visible targeted laser aimer enables barcode labels to be captured.

The imager can read multiple codes – even damaged ones – simultaneously at lightning speed. Good or bad reads are confirmed optically, acoustically and with vibration. This is useful in a noisy environment. Effective filter against high-frequency flickering under modern LED lighting allows for constant reading quality.

Two side-mounted trigger buttons for the reading procedure reduce finger movements to a minimum for both right-handed and left-handed users.

Professional CMOS imager, perfectly integrated

In contrast to commercially available smartphones and their rugged versions which mostly read identification codes via their digital camera, the IT-G400 full-touch handheld has a professional imager.



CASIO.

CASIO IT-G400

On the Way Across all Networks

Bluetooth[®] (4.1), WLAN (IEEE 802.11 a/b/g/n) and LTE WWAN are available for fast data communication. A fast USB interface allows the device to be connected to vehicle mounts and docking stations.

Ideal for mobile applications

The CASIO IT-G400 full-touch handheld is equipped with the powerful ARM Cortex[®] A53 quad-core processor (1.2 GHz). Together with generous memory storage (2 GB RAM and 16 GB FROM), the device provides high levels of performance. The combination of powerful hardware and a modern operating system means that the device represents a secure investment over many years and is ideal for a wide range of applications.

RFID/NFC, digital camera and GPS

Common protocols in the field of contactless smart cards and near field communication (NFC) are supported. The 8 megapixel digital camera is perfect for creating pictures for quality control and damage recording. The current location can be easily determined by the position coordinates of the integrated GPS.



Full-touch handheld for industry, retail and service

In conjunction with its robust design and long-lasting performance, the professional features of the CASIO IT-G400 set new standards in terms of user agreement and investment security. The non-slip surface and special shape of the back of the device guarantee easy, fatigue-free operation.



CASIO.

www.casio-solutions.com

CASIO IT-G400

Model Overview:		IT-G400-C21L	IT-G400-WC21L
WLAN		•	•
WWAN			•
Specifications	5:		
Model Name		CASIO IT-G400 series	
CPU		ARM [®] Cortex [®] -A53, 1.2 GHz, quad-core	
Operating System		Android 6.0.1 with GMS (Google Mobile Services)	
Memory	RAM	2 GB	
	FROM	16 GB	
Display	Size	5.0 inch (127 mm) diagonal	
	Resolution	720 x 1,280 pixels, 16,700,000 colours	
	Technology	TFT colour LCD with LED backlight and touch panel	
Input	Keyboard	Virtual screen keyboard (alphanumeric) and 4 buttons on the front for "Recent App", "Home", "Back" and programmable function key, 3 side buttons for "On / Off", "Volume + / -", "Reset"	
	Scan Trigger	2 scan release buttons (left and right)	
	Touch-screen	Capacitive touch panel with scratch-resistant surface (Toughened Glass)	
Wireless	WLAN	IEEE 802.11 a/b/g/n, security standard and encryption WEP, WPA, WPA2	
Communication	WWAN (model dependent)	LTE FDD&TDD, WCDMA (900/2100 MHz), EGPRS (EDGE), GPRS, GSM (850/900/1800/1900 MHz)	
	Bluetooth®	Bluetooth® version 4.1+ EDR/LE	
	GPS (model dependent)	GPS, GLONASS and BeiDou, NMEA-0183, standard in versions with WWAN	
Interfaces	Memory Card Slot	Compatible with microSD memory cards (SDHC)	
	SIM Card Slot	Compatible with mini SIM cards ISO 7816	
	USB Port	Version 2.0 high-speed (host/client), USB connection via 16-pin I/O connector	
	Headset Connector	3.5 mm jack for earphone and microphone	
Digital Camera	Front	Photo / video, resolution 2.0 MP	
	Back	Photo / video, resolution 8.0 MP, autofocus and LED flash	
Audio		integrated microphone and receiver for tele	phony, speaker for signals and alarms etc.
Vibrating Signal		Confirms successfully	decoded ident codes
Imager	Technology	CMOS imager, resolution 832 x 640 px, 1D = 0.127 mm, Stacked = 0.168 mm, Matrix = 0.191 mm	
	Reading Distance	50 - 400 mm, depending on type (1D, 2[D), size and print quality of the ident code
	Aimer	Laser beam 650 +10/-5 nm, power 1 mW or less	
	Readable 1D Symbologies	EAN-8, EAN-13, UPC-A, UPC-E, ITF 2/5-Interleaved, Codabar (NW-7), Code11, Code 32, Code39, Code93, Code128, GS1-128 (UCC/EAN128), MSI, ISBT, GS1 DataBar Omnidirectional, GS1 DataBar Truncated, GS1 DataBar Limited, GS1 DataBar Expanded, 2/5-Industrial	
	Readable 2D Stacked-Codes		ed Omnidirectional, GS1 DataBar Expanded,)F, Composite, Codablock F
	Readable 2D Matrix-Codes	DataMatrix, Maxicode, QR-Code, Aztec-Code, Micro QR Code	
RFID / NFC	Technology	Reader / writer, NFC interf	ace, frequency 13.56 MHz
Functionality Sensors	NFC Standards	ISO 14443 type A/B, Mifare®, FeliCa®	
	RFID Standards	ISO 15693, I-CODE SLI®	
	Proximity sensor	Response optimized at 940 nm, threshold 425 ~ 475	
	Luminance sensor	Response optimized at 550 nm, dynamic range 0.01 ~ 1700 Lux	
	Acceleration sensor	3-axis digital acceleration sensor	
	Gyro sensor	3-axis digital gyroscope	
Power	Operation	3.85 V lithium-ion battery pack: standard = 5,800 mAh	
	Memory Backup	Integrated lithium-ion battery	
Environment	Drop Durability	Drop height: 1.50 m onto concrete	
	Dust / Water Durability	IP67 protection rating, IEC 60529 com	patibel (dust-proof and water-resistant)
	Operating Environment	Temperature range $$ -20 to +50 °C, $$ relative humidity 10 to 90 $\%$ (no condensation))	
Dimensions (W x H	1 x D)	Approx. 82 x	158 x 24 mm

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 June 2017, and are subject to change without further notice.

CASIO Europe GmbH - Mobile Industrial Solutions Casio-Platz 1 - D-22848 Norderstedt - Phone: +49 40 52 86 5 407 eMail: solutions@casio.de - www.casio-solutions.com

