

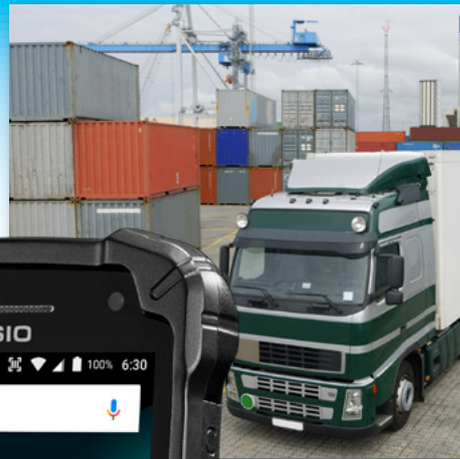
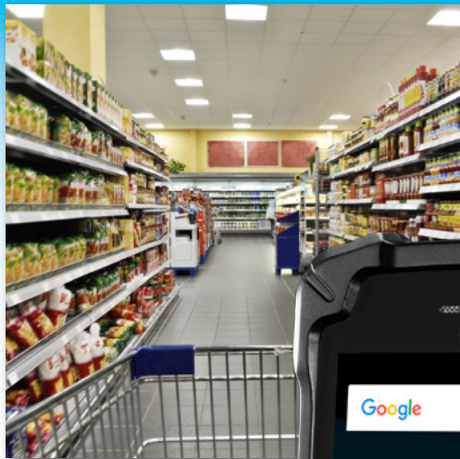
CASIO®

New Product Release

HANDHELD TERMINAL

IT-G400

Hybrid Android™ Handheld Terminal A fusion of style, toughness and battery life



Android™ & Toughness

 Bluetooth®

Android™ 6.0, a C-MOS imager and toughness combined in a single device



The IT-G400 handheld terminal uses the Android™ 6.0 platform. Combined the advanced technology and usability with toughness and a scanner function.

Equipped with Android™ 6.0

The IT-G400 is equipped with the Android™ 6.0 operating system and a 1.2 GHz Quad Core CPU that delivers high-speed processing. They come with a generous 2 GB of RAM and 16 GB of flash ROM. These powerful specifications contribute to work efficiency.

Compatible with Google Mobile Services (GMS)

The IT-G400 provides access to convenient Google apps, including Google Play and Google Maps. Gmail, Google Drive (a virtual drive), and Chrome (a browser), are also available.

C-MOS imager for 1D and 2D code reading

The IT-G400 reads a wide variety of 1D and 2D code symbologies. Use of the latest module and decoder improves performance on hard-to-read codes, increases depth of field, and increases hand jitter tolerance.



● Scanning of hard-to-read codes

Improved module and decoder performance has increased accuracy in reading hard-to-read codes, such as lightly printed, faded, blurred, or soiled images.

Toughness body that can withstand a drop from 1.5 meters! Robust environmental durability to cope with even harsh environments

The device is equipped with a special scratch-resistant and crack-resistant glass and have a shock-resistant structure that protects important components. These features protect the terminal from impacts and provide durability to withstand a drop from 1.5 meters in even harsh environments.



Large, easy-to-view screen

The IT-G400 is equipped with a large 5-inch LCD touchscreen. Highly legible application and easy-to-press software keys ensure efficient business operations.



Advanced Features that Increase Work Efficiency

- Built-in GPS function capable of acquiring position information (wireless WAN model)
- Supports high-speed LTE communication and voice communication (wireless WAN model)
- IEEE802.11a/b/g/n compatible
- Built-in NFC reader/writer (supports RFID)
- 1.2 GHz Quad Core CPU
- Large-capacity 5800 mAh battery

■ Specifications

Model	IT-G400-C21L	IT-G400-WC21L	
CPU	Qualcomm 1.2GHz Quad Core		
OS	Android™ 6.0		
Memory	RAM	2GB	
	ROM	16GB	
	Expandable storage	microSD	
Display	LCD	5.0-inch transmissive color TFT LCD (720 x 1280 pixels)	
	Touch panel	Capacitive touchscreen	
Input devices	Scanner C-MOS imager		
	Camera	Rear	Number of effective pixels: approx. 8 mega (million) pixels
		Front	Number of effective pixels: approx. 2 mega (million) pixels
	GPS	—	Built-in, A-GPS compatible
	NFC	ISO14443 Type A / ISO14443 Type B / FeliCa® / ISO15693	

Model	IT-G400-C21L	IT-G400-WC21L
Audio	Speaker, Microphone, Receiver, Earphone jack	
Wireless communication	Bluetooth®	Ver.4.1+EDR/LE
	Wireless LAN	IEEE802.11a/b/g/n
	Wireless WAN	— GSM, W-CDMA, LTE
Durability	Drop durability	1.5m
Power	Main power	Lithium-ion battery pack (5800mAh)
	Memory backup	Lithium battery (rechargeable) on board
External dimensions (WxDxH)	Approx. 80 x 155 x 23mm (not including protruding parts)	
Weight	Approx. 325g	

- The information in this catalog is current as of February 2017.
- Specifications and dimensions in the table above are subject to change without prior notice in case of future improvements. Note also that printing inconsistencies may mean that actual product colors differ from those shown here.
- Google Maps, Gmail, Android, Google Play, Google Drive, and Chrome are trademarks of Google Inc. Bluetooth is a registered trademark of Bluetooth SIG, Inc. of the United States, and any use of this mark by Casio Computer Co., Ltd. is under license. FeliCa is a registered trademark of Sony Corporation. All other company names and product names appearing in this catalog are registered trademarks or trademarks of the respective companies.
- Screenshots in this catalog are simulated.

CASIO COMPUTER CO., LTD.
Tokyo, Japan

<http://www.casio-intl.com/asia-mea/en/pa/>