Leica CS30 Data sheet



Your survey-proof office in the field.

When you are getting ready for an all-day job, you want to be sure you are equipped with tools to keep you efficient. Leica CS30 tablet is a versatile controller that is designed for durability. If you are looking for an all-round field controller that is small enough to take with you everywhere but has the power to perform a variety of survey jobs, choose CS30.

Durable & carefree

- Wide temperature range & well protected against water, dust and impacts. You work in all conditions, so does the tablet.
- Hot-swappable batteries. Communication stays open, there is no need to close programs or to stop and save data to change batteries.
- Things happen on site but it continues to work. Drop-

proof, dust-proof, weather-proof, water-proof, jobsite-proof, car-proof, backpack-proof = Survey-proof

Fit for purpose

- 7 inch sunlight-readable screen. Convenient size to use graphics and imaging sensors and lightweight enough to use all day.
- Full-LTE support and one modem for all regions.

Designed for surveying

- Efficient companion for Leica Captivate. Everything from connecting to sensors and survey tasks to data sharing in one field software.
- Stable Windows® operating system is a flexible solution for all kinds of on-site needs.
- Long-range Bluetooth[®] option. When your operations require connectivity over longer distances.





- when it has to be **right**



Leica CS30



802.11 a/b/g/n/ac (2.4 & 5GHz)

Kensington lock theft protection

Worldwide 3G/4G LTE

v4.2

 $\approx 100 \text{ m}$

≈ 600 m

CONNECTIVITY - WIRELESS

CONNECTIVITY - RANGE Standard Bluetooth®

Long-range Bluetooth®

WLAN

Bluetooth®

SECURITY Hardware

Cellular Modem

SYSTEM

STSTEIN	
Operating System	Microsoft [®] Windows [®] 10 LTSC 64bit
Processor	Intel® ApolloLake N3550 1.1GHz up to 2.4GHz 2 cores / 2 threads
Memory	4 GB RAM 64 GB eMMC Storage
Screen	7.0 inch Resolution 1280x800 LCD type IPS 10 points capacitive multi-touch Corning® Gorilla® Glass 3 Sunlight-readable
Hardware keys	Power button, 2 function keys
Weight (Including Battery) CS30 Tablet CTR30 LRBT Module GAT25 Antenna	760 g 67 g 30 g
Dimensions CS30 Tablet CTR30 LRBT Module GAT25 Antenna	210 x 140 x 23 mm 84 x 80 x 25 mm 31 x 20 x 117 mm
Battery	Hot-swappable Indicator LEDs 11.1V 3000mAh (33.3 Wh) Working Time > 8 hours
ENVIRONMENTAL	
Dust Resistance	IP6x
Water Resistance	IPx6 (spray) IPx8 (submersion)
Shock Resistance	1.5m drop
Operating Temperature	-25°C to +55°C
Storage Temperature	-40°C to + 70°C
Military Standard (MIL-STD)	810G
CONNECTIVITY - PORTS	
USB	v2.0 Туре-А v3.0 Туре-С

Trusted Platform Module (TPM) Software INTEGRATED SUPPORTING SYSTEMS Camera 8 MP Flash Dual-LED GNSS uBlox NEO-M8N Sensors Accelerometer Gyroscope Ambient light sensor Compass Audio Microphone & speaker REGULATORY Australia & New Zealand RCM ISED Canada CE/RED Europe PSE, RL, Japan TBL Japan кс Korea Russia EAC United Kingdom UKCA FCC, PTCRB, AT&T **United States SUSTAINABILITY**

Global	WEEE, RoHS
Japan	J-MOSS

The Bluetooth® word mark and logos are owned by Bluetooth SIG, Inc. and any use of such marks by Leica Geosystems AG is under license. Microsoft, Windows and the Windows logo are either registered trademarks or trademarks of Microsoft Corporation in the United States and / or other countries. Corning and Gorilla are a registered trademarks of Corning Incorporated, Corning, N.Y., USA

Copyright Leica Geosystems AG, 9435 Heerbrugg, Switzerland. All rights reserved. Printed in Switzerland – 2021. Leica Geosystems AG is part of Hexagon AB. 939567en – 08.21.

up to 256 GB

DC jack

WWAN GNSS WLAN

35 pin

Leica Geosystems AG Heinrich-Wild-Strasse 9435 Heerbrugg, Switzerland +41 71 727 31 31

microSD

Power Supply

Docking Connector

RF Antenna Pass-through

- when it has to be **right**



Seattle 425-771-7776 | Tacoma 253-922-6087 Portland 503-641-3388 | Salt Lake City 801-878-9763 St. George 702-586-1152 | Las Vegas 702-586-1152 Boise 208-369-4388 www.KukerRanken.com