Leica Captivate Tablets Data sheet



CC200- The highest power and performance

The CC200 offers the highest performance, making it the optimal choice for demanding surveying tasks. Its powerful processor delivers exceptional speed and reliability for all your applications.

With a spacious 10-inch display, the CC200 offers excellent visibility for all your surveying needs. Its size is perfect for viewing complex data very clearly.

CC180 - The perfect mix of performance, size and cost

Designed for superior performance, the CC180 tablet handles intensive surveying applications with ease. Its fast processing speed ensures that you can work efficiently, saving time and effort.

With an 8-inch display, this tablet provides enough screen size to view your data comfortably. The screen is bright and easy to read, even in challenging lighting conditions.

CS30 - Entry-level tablet with competitive performance

The CS30 tablet is remarkably lightweight, making it easy to carry and handle. It allows surveyors to move freely and work efficiently without being weighed down.

With a 7-inch display, the CS30 tablet offers a perfect balance of clarity and usability. The screen is large enough to view detailed data comfortably while maintaining the device's compact nature.

leica-geosystems.com















Leica Captivate Tablets







LTSC 2024 LTSC 2021 64bit	MODEL	CC200	CC180	CS30
RAM	Operating system			Microsoft Windows® Enterprise 10 LTSC 64bit
Display	CPU platform			Intel® ApolloLake N3550 (1.1GHz up to 2.4GHz)
Power Author	RAM / Data storage	16GB / 512GB	8GB / 128GB	4GB / 64GB
Wood	Display	reflective screen, day/night mode, touchscreen and digitizer pen support, 10-finger multitouch, 'finger', 'glove'	multi-touch, finger/water' and ,glove'	multi-touch, glove' and ,normal' touch-
1x USB-A, 1x LAN, 1x LAN, 1x LAN, 1x LAN, 1x LOC-in jack 1x USB-A, 1x LOC-in jack 1x USB-A, 1x DC-in jack 1x USB-A, 1x	Buttons		Power, 3x user-definable	Power, 2x user-definable
Size (length x width x peight) (including battery) 279 x 188 x 28mm (1.0" x 7.4" x 1.1") 227 x 150 x 30.5mm (1.8") 210 x 140 x 23mm (1.8") x 5.5" x 0.9") POWER MANAGEMENT Battery Li-lon, 10.8V, 6300mAh (68.0Wh) Li-lon, 7.6V, 7200mAh (54.7Wh) Hot-swappable (inclicator LEDs) Battery life ¹ On Desk Cornected to CS/with 12 hours 6.3 Ah 12 hours 7.2 Ah 18 hours 1.5 Hours (1.8") x 1.2" x	I/O ports	1x USB-A, 1x LAN,	1x Audio in/out (combo jack), 1x MicroSD card,	1x USB-A,
POWER MANAGEMENT Battery Li-lon, 10.8V, 6300mAh (68.0Wh) Li-lon, 7.6V, 7200mAh (54.7Wh) Li-lon, 11.1V, 3000mAh (33.3Wh), Hot-swappable, Indicator LEDs Battery life '	Weight (including battery)	1.3kg (2.90lb)	0.974kg (2.14lb)	0.760kg (1.68lb)
Battery Li-lon, 10.8V, 6300mAh (68.0Wh) Li-lon, 7.6V, 7200mAh (54.7Wh) Hot-swappable (Indicator LEDs Battery life 1 On Desk 12 hours 12 hours 13 hours 14 hours 15 hours/4.5 hours/4.5 hours 15 hours/4.5 hours/4.5 hours/4.5				
Battery life 1 On Desk Connected to GS/with 12 hours 13 hours 15 hours/6 hours 15 hours/6 hours 16 hours/6 hours 16 hours/6 hours 17 hours 18 hours	POWER MANAGEMENT			
On Desk Connected to GS/with SIM usage on tablet 12 hours 8 hours 8 hours 8 hours COMMUNICATIONS Integrated communications Integrated communications Integrated communications Integrated communications Integrated communications Integrated communications Integrated communications Integrated communications Integrated communications Integrated communications Integrated communications Integrated communications Integrated communications Integrated communications Integrated communications Integrated communications Integrated communications Integrated Communic	Battery	Li-lon, 10.8V, 6300mAh (68.0Wh)		
Integrated communications ### CLTE with nanoSIM/eSIM support, Intel Wi-Fi 6E AX211, Bluetooth® v5.3 (Class 1) ### Integrated camera ### 2 MP front-facing camera 13 MP auto-focus rear-facing camera 14 MP auto-focus rear-facing camera 15 MP auto-focus rear-facing camera 18 MP auto	On Desk Connected to GS/with	12 hours	8 hours	8 hours
Intel Wi-Fi 6E AX211, Bluetooth® v5.3 (Class 1) Bluetooth® v5.3 (Class 1) Bluetooth® v5.2 (Class 1) Bluetooth® v5.3 (Class 1) Bluetooth® v4.2 lintegrated camera 2 MP front-facing camera 8 MP auto-focus rear-facing camera 8 MP auto-focus rear-facing camera with flash camera with flash camera with flash patter facing c	COMMUNICATIONS			
TPS working range (facing instrument with direct line of sight)? TPS working range (facing instrument with direct line of sight)? Docking station available Yes (24 pin connector) Yes (20 pin connector) Yes (35 pin connector) ENVIRONMENTAL Dust / water resistance IP6x/IPx5 IP6x/IPx6 IP6x/IPx6, IPx8 Drop 1.80m (5.91ft) 1.80m (5.91ft) 1.50m (4.92ft) Vibration MIL-STD-810H, Method 514.8, Procedure I, II Procedure I, II Procedure I, II Sword (1.1 strong 1.2) Procedure I, II Procedure I,	Integrated communications	Intel Wi-Fi 6E AX211,	6E AX211 (802.11 ax),	802.11,
instrument with direct line of sight)? Docking station available Yes (24 pin connector) Yes (20 pin connector) Yes (35 pin connector) ENVIRONMENTAL Dust / water resistance IP6x/IPx5 IP6x/IPx6 IP6x/IPx6 IP6x/IPx6, IPx8 Drop 1.80m (5.91ft) 1.80m (5.91ft) 1.50m (4.92ft) Vibration MIL-STD-810H, Method 514.8, Procedure I, II Procedu	Integrated camera	13 MP auto-focus rear-facing	8 MP auto-focus rear-facing	
ENVIRONMENTAL Dust / water resistance IP6x/IPx5 IP6x/IPx6 IP6x/IPx6, IPx8 Drop 1.80m (5.91ft) 1.80m (5.91ft) 1.50m (4.92ft) Vibration MIL-STD-810H, Method 514.8, Procedure I, II ISO 9022-36-05-2; Frequency 1055Hz, Deviation ±0.15mm, 5 cycles Humidity 95% RH 32°C (91°F) / 71°C (160°F) 5%-95% ISO 9022-12-04/special-2; +65°C, 92% RH, 62h Operating temperature -29°C (-22°F) to 60°C (140°F) -20°C to 60°C (-4°F to 140°F) -25°C to +55°C (-13°F to 131°F) Storage temperature -50°C (-60°F) to 70°C (160°F) -46°C to 71°C (-51°F to 160°F) -40°C to + 70°C (-40°F to 158°F) Military Standard (MIL-STD) 810H A61G 810H 810G Audio Microphone & speaker Microphone & speaker Microphone & speaker CERTIFICATION Regulatory RMC, CE/RED, PSE, UKCA, FCC, PTCRB RMC, CE/RED, PSE, UKCA, FCC, PTCRB, SAR, Verizon, IC, TELEC & JATE RMC, CE/RED, PSE, RL, Japan TBL, KC, UKCA, FCC, PTCRB, AT&T	instrument with direct line	Typically 450 m, up to 500 m	Typically 300 m, up to 400 m	With LR-BT module: Typically 1000m
Dust / water resistance IP6x/IPx5 IP6x/IPx6 IP6x/IPx6, IPx8 Drop 1.80m (5.91ft) 1.80m (5.91ft) 1.50m (4.92ft) Vibration MIL-STD-810H, Method 514.8, Procedure I, II MIL-STD-810H, Method 514.8, Procedure I, II ISO 9022-36-05-2; Frequency 1055Hz, Deviation ±0.15mm, 5 Cycles Humidity 95% RH 32°C (91°F) / 71°C (160°F) 5%-95% ISO 9022-12-04/special-2; +65°C, 92% RH, 62h Operating temperature -29°C (-22°F) to 60°C (140°F) -20°C to 60°C (-4°F to 140°F) -25°C to +55°C (-13°F to 131°F) Storage temperature -50°C (-60°F) to 70°C (160°F) -46°C to 71°C (-51°F to 160°F) -40°C to + 70°C (-40°F to 158°F) Military Standard (MIL-STD) 810H 461G 810G 810G 810G Audio Microphone & speaker Microphone & speaker Microphone & speaker CERTIFICATION Regulatory RMC, CE/RED, PSE, UKCA, FCC, PTCRB RMC, CE/RED, PSE, UKCA, FCC, PTCRB RMC, CE/RED, PSE, UKCA, FCC, PTCRB, AT&T	Docking station available	Yes (24 pin connector)	Yes (20 pin connector)	Yes (35 pin connector)
Drop 1.80m (5.91ft) 1.80m (5.91ft) 1.50m (4.92ft) Vibration MIL-STD-810H, Method 514.8, Procedure I, II MIL-STD-810H, Method 514.8, Procedure I, II ISO 9022-36-05-2; Frequency 1055Hz, Deviation ±0.15mm, 5 Cycles Humidity 95% RH 32°C (91°F) / 71°C (160°F) 5%-95% ISO 9022-12-04/special-2; +65°C, 92% RH, 62h Operating temperature -29°C (-22°F) to 60°C (140°F) -20°C to 60°C (-4°F to 140°F) -25°C to +55°C (-13°F to 131°F) Storage temperature -50°C (-60°F) to 70°C (160°F) -46°C to 71°C (-51°F to 160°F) -40°C to + 70°C (-40°F to 158°F) Military Standard (MIL-STD) 810H 461G 810G 810H 810G 810G Audio Microphone & speaker Microphone & speaker Microphone & speaker Microphone & speaker CERTIFICATION Regulatory RMC, CE/RED, PSE, UKCA, FCC, PTCRB RMC, CE/RED, PSE, UKCA, FCC, PTCRB RMC, CE/RED, PSE, UKCA, FCC, PTCRB, AT&T	ENVIRONMENTAL			
VibrationMIL-STD-810H, Method 514.8, Procedure I, IIMIL-STD-810H, Method 514.8, Procedure I, IIISO 9022-36-05-2; Frequency 1055Hz, Deviation ±0.15mm, 5 CyclesHumidity95% RH 32°C (91°F) / 71°C (160°F)5%-95%ISO 9022-12-04/special-2; +65°C, 92% RH, 62hOperating temperature-29°C (-22°F) to 60°C (140°F)-20°C to 60°C (-4°F to 140°F)-25°C to +55°C (-13°F to 131°F)Storage temperature-50°C (-60°F) to 70°C (160°F)-46°C to 71°C (-51°F to 160°F)-40°C to + 70°C (-40°F to 158°F)Military Standard (MIL-STD)810H 810G 810H 810G 810H810GAudioMicrophone & speakerMicrophone & speakerMicrophone & speakerCERTIFICATIONRegulatoryRMC, CE/RED, PSE, UKCA, FCC, PTCRBRMC, CE/RED, PSE, UKCA, FCC, PTCRB, SAR, Verizon, IC, TELEC & JATERMC, ISED, CE/RED, PSE, RL, Japan TBL, KC, UKCA, FCC, PTCRB, AT&T	Dust / water resistance	IP6x/IPx5	IP6x/IPx6	IP6x/IPx6, IPx8
Procedure I, II Procedure I, II Deviation ±0.15mm, 5 Cycles Humidity 95% RH 32°C (91°F) / 71°C (160°F) 5%-95% SO 9022-12-04/special-2; +65°C, 92% RH, 62h Operating temperature -29°C (-22°F) to 60°C (140°F) -20°C to 60°C (-4°F to 140°F) -25°C to +55°C (-13°F to 131°F) Storage temperature -50°C (-60°F) to 70°C (160°F) -46°C to 71°C (-51°F to 160°F) -40°C to +70°C (-40°F to 158°F) Military Standard (MIL-STD) 810H 810G 810H 810G Audio Microphone & speaker Microphone & speaker Microphone & speaker CERTIFICATION Regulatory RMC, CE/RED, PSE, UKCA, FCC, PTCRB RMC, CE/RED, PSE, UKCA, FCC, PTCRB, KC, UKCA, FCC, PTCRB, AT&T	Drop	1.80m (5.91ft)	1.80m (5.91ft)	1.50m (4.92ft)
95% RH 32°C (91°F) / 1°C (180°F) 5%°-95% 92% RH, 62h Operating temperature -29°C (-22°F) to 60°C (140°F) -20°C to 60°C (-4°F to 140°F) -25°C to +55°C (-13°F to 131°F) Storage temperature -50°C (-60°F) to 70°C (160°F) -46°C to 71°C (-51°F to 160°F) -40°C to + 70°C (-40°F to 158°F) Military Standard (MIL-STD) 810H 810G 810H 810G Audio Microphone & speaker Microphone & speaker Microphone & speaker CERTIFICATION Regulatory RMC, CE/RED, PSE, UKCA, FCC, PTCRB RMC, CE/RED, PSE, UKCA, FCC, PTCRB, KC, UKCA, FCC, PTCRB, AT&T	Vibration			
Storage temperature -50°C (-60°F) to 70°C (160°F) -46°C to 71°C (-51°F to 160°F) -40°C to + 70°C (-40°F to 158°F) Military Standard (MIL-STD) 810H 461G 810G 810H 810G 810G Audio Microphone & speaker Microphone & speaker Microphone & speaker CERTIFICATION Regulatory RMC, CE/RED, PSE, UKCA, FCC, PTCRB RMC, CE/RED, PSE, UKCA, FCC, PTCRB, SAR, Verizon, IC, TELEC & JATE RMC, ISED, CE/RED, PSE, RL, Japan TBL, KC, UKCA, FCC, PTCRB, AT&T	Humidity	95% RH 32°C (91°F) / 71°C (160°F)	5%-95%	
Military Standard (MIL-STD) 810H 461G 810H 810G 810G 810H 810H 810G 810H 810G 810H 810G 810H 810G 810H 810G 810H 810G 810H 810H 810G 810H 810H 810H 810G 810H 810H 810H 810H 810H 810H 810H 810H	Operating temperature	-29°C (-22°F) to 60°C (140°F)	-20°C to 60°C (-4°F to 140°F)	-25°C to +55°C (-13°F to 131°F)
Audio Microphone & speaker Microphone & speaker Microphone & speaker CERTIFICATION Regulatory RMC, CE/RED, PSE, UKCA, FCC, PTCRB SAR, Verizon, IC, TELEC & JATE RMC, ISED, CE/RED, PSE, RL, Japan TBL, KC, UKCA, FCC, PTCRB, AT&T	Storage temperature	-50°C (-60°F) to 70°C (160°F)	-46°C to 71°C (-51°F to 160°F)	-40°C to + 70°C (-40°F to 158°F)
CERTIFICATION Regulatory RMC, CE/RED, PSE, UKCA, FCC, PTCRB RMC, CE/RED, PSE, UKCA, FCC, PTCRB, SAR, Verizon, IC, TELEC & JATE RMC, ISED, CE/RED, PSE, RL, Japan TBL, KC, UKCA, FCC, PTCRB, AT&T	Military Standard (MIL-STD)			810G
Regulatory RMC, CE/RED, PSE, UKCA, FCC, PTCRB RMC, CE/RED, PSE, UKCA, FCC, PTCRB, SAR, Verizon, IC, TELEC & JATE RC, UKCA, FCC, PTCRB, AT&T	Audio	Microphone & speaker	Microphone & speaker	Microphone & speaker
RMC, CE/RED, PSE, UKCA, FCC, PTCRB SAR, Verizon, IC, TELEC & JATE KC, UKCA, FCC, PTCRB, AT&T	CERTIFICATION			
Sustainability WEEE, RoHS WEEE, RoHS, J-MOSS WEEE, RoHS, J-MOSS	Regulatory	RMC, CE/RED, PSE, UKCA, FCC, PTCRB		
	Sustainability	WEEE, RoHS	WEEE, RoHS, J-MOSS	WEEE, RoHS, J-MOSS

Copyright Leica Geosystems AG, 9435 Heerbrugg, Switzerland. All rights reserved. Leica Geosystems AG is part of Hexagon AB. 1011296en - 07.25

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.



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

- when it has to be **right**



 $^{^{\}rm 1}$ May vary with temperature, battery age etc. $^{\rm 2}$ Range varies depending on local conditions.