

Data Sheet

WEGGOR

Ex Note 7003 Win Tablet



Supplied by

247able.com

Call us on +44 (0)118 916 9420 | Email info@247able.com



EX NOTE 7003 WIN TABLET

Born from the Heart of Scotland

Ex Note 7003-WIN is a rugged 10.1-inch tablet designed for harsh environments, featuring Intel N5100 quad-core processor, 8GB RAM, 128GB storage, and Windows OS, with 5G connectivity for ultra-fast data transmission. Built with IP68 certification for water, dust, and drop resistance, it's ideal for industrial, mining, and outdoor applications. Reach for more with Weggor!



Certifications

II 2G Ex ib IIC T4 Gb IP68
II 2D Ex ib IIIC T135°C Db IP68
Ta: -20°C +60°C

For More Info

+44 7459 946727
info@weggor.com
Weggor Glasgow Ltd ,
272, Bath Street, Glasgow,
Lanarkshire, G2 4JR,
Scotland

FEATURES



External memory
microSD up to 1 TB



Waterproof: 1 hour
up to 2 m, impervious to
dust and microparticles



Lithium ion polymer
5500mAh battery



Amplified loudspeaker

“5G TABLET”

“5500 MAH BATTERY”

PRODUCT OVERVIEW

Feature	Details
Protection	IP68, 3C, CE, and MIL-STD-810G certifications
Size weight	276*180.5*22.5mm
screen size	10.1inch
screen resolution/brightness	IPS 1280*800 /700cd/m ²
RAM	8GB
Internal Storage (ROM)	128GB
Processor	Intel JASPER LAKE N5100 Quad Core 4 Thread 1.1GHz-2.8GHz
Expandable Memory	Supports up to 1 TB
Operation system	Windows 10
Cameras	Front camera: 5.0MP fixed focus Rear camera: 8MP auto focus
TP Touch screen	10-point touch G+G, hardness ≥7H, support for medical rubber gloves touch screen
Battery Capacity	7.6V 5550mAh, non-removable
Dimensions (mm)	162x83.4x14.5mm
Weight (g)	1235g
TPM	Built-in TPM Security chip
Speaker	2, speaker 1.2W/8Ω aluminum film, waterproof speaker
microphone	1, MIC, waterproof rating
Ports	USB Type-C, 3.5mm headphone jack, Micro HDMI output
Navigation	GPS、GLONASS
Sensors	Gravity sensor, Distance sensing, Light sensor, Electronic compass, Gyro, NFC
5 G Bands	N1/N3/N5/N7/N8/N20/N28/N38/N40/N41/N71/N77/N78/N79
Special Features	NFC, Fingerprint, Type-C, 5G
Certifications	IP68, MIL-STD-810G, CE, RoHS, ISO certifications