

Tough and Powerful, FOSSiBOT DT1 is Coming With Up to 60% OFF Discounted Price

FOSSiBOT DT1 rugged tablet, world premiere is coming on June 12th with super wallet-friendly price of \$199.99



Shenzhen, Guangdong Jun 7, 2023 ([Issuewire.com](https://www.issuewire.com)) - What comes to your mind first when choosing a new tablet? What do you care most about your tablet? Brand? Display? Memory? Or battery? Or price range? In some occasions, a normal tablet is not enough to meet all your needs. Here we introduce you a new rugged tablet with balanced performance and wallet-friendly price--FOSSiBOT DT1.

IP68/IP69K Waterproof & MIL-STD-810H Certified

FOSSiBOT DT1 gets a tough body from inside out, from structure to material, from craft to manufacturing, FOSSiBOT DT1 strictly conforms to military standard. DT1 conforms to IP68 + IP69K waterproof rating and passed through the military standard MIL-STD-810H certification.

Video: FOSSiBOT DT1 Ruggedness Test: [FOSSiBOT DT1 Rugged Tablet Toughness Torture](#)

The IP68 rating means that the DT1 rugged tablet can withstand 1.5m underwater soaking for 30 minutes, 99% dustproof and 1.5m drop-proof; the IP69K rating means that the FOSSiBOT DT1 can withstand 80°C hot water shock. In addition to the IP68 and IP69K, FOSSiBOT DT1 high and low temperature tolerance performance is also quite good: even in high or low temperature, DT1 can work for several hours without harming the machine. To ensure the reliability of FOSSiBOT DT1, FOSSiBOT tested all products in high/low temperature condition with different standards before delivery. All tests

are part of standard tests for DT1 reliability tests, not extreme test.

11000mAh Battery with 18W Fast Charging

FOSSiBOT DT1 comes with a massive battery of 11000mAh capacity and a 18W fast charger which will fully recharge the DT1 tablet in 3 hours 49minutes. Considering the amazing 11000mAh battery capacity, it is a very good charging speed.

For actual running time, DT1 supports 816 hours standby with SIM card in, 9.5 hours music time, 6.5 hours HD video/game time. No matter for work in construction site or daily life using, it is enough.

Strengthened Antenna For Reliable Communication

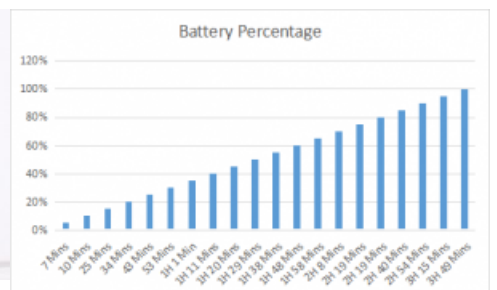
A good rugged tablet should have reliable communication capability and should be stronger in signal transmission. DT1 passed GMS certifications and supports global network. It is tested to maintain good signal coverage and communication quality anywhere around the earth. In outdoor environment, DT1 can be a good backup for reliable calls and network.

12nm Octa-core Processor with Up to 16GB RAM

FOSSiBOT DT1 is equipped with a 12nm process MT8788 octa-core processor with a AnTuTu run score of 211984. Playing games or multi-tasks is smooth and fluent on DT1 as it also supports up to 8GB RAM expansion to reach 16GB RAM. 256GB internal memory can be expanded to 1TB with a TF card to storage more apps,files, pictures, videos, and so on. For better shooting experience, FOSSiBOT DT1 is taking a 48MP rear camera and 16MP front camera. What's more, DT1 takes quad box speakers for stereo sound enjoyment.

Many rugged tablets will sacrifice screen, performance and other configuration, but the FOSSiBOT DT1 is a more balanced in performance, toughness and quite cost-effective in price. The world premiere price is only \$199.99 after 60% discount OFF. FOSSiBOT DT1 world premiere is coming next week(June 12th) on [FOSSiBOT Official Store](#) in Aliexpress. For more information, you can also visit [FOSSiBOT Official website](#).

Test Item	Standard	Steps	Check Standard
High Temperature, High Humidity Storage	Temp: 60°C, Humid: 90%, Time: 96H	1. Check the appearance first. 2. Insert SIM/TF card to test the function. 3. Remove the SIM/TF card and battery, cover the battery cover. 4. During the device as required. 5. Put the phone into the machine, press the power button to start the experiment.	1. Appearance should be normal without damage (no cracking of antenna TP battery cover, OCA delamination, blistering of polycarbonate, etc.) 2. All functions are normal (including headphone charging and charging) 3. Normal screen display 4. After 120h, check appearance once, 240h test function once
Low Temperature Storage	Temp: -30°C, Time: 96H	1. Check the appearance first. 2. Insert SIM/TF card to test the function. 3. Remove the SIM/TF card and battery, cover the battery cover. 4. During the device as required. 5. Put the phone into the machine, press the power button to start the experiment.	1. Appearance should be normal without damage (no cracking of antenna TP battery cover, OCA delamination, blistering of polycarbonate, etc.) 2. All functions are normal (including headphone charging and charging) 3. Normal screen display 4. After 120h, check appearance once, 240h test function once
High Temperature, Humidity	Temp: 55°C, Time: 96H	1. Check the appearance first. 2. Insert SIM/TF card to test the function. 3. Remove the SIM/TF card and battery, cover the battery cover. 4. During the device as required. 5. Put the phone into the machine, press the power button to start the experiment.	1. Appearance should be normal without damage (no cracking of antenna TP battery cover, OCA delamination, blistering of polycarbonate, etc.) 2. All functions are normal (including headphone charging and charging) 3. Normal screen display 4. After 120h, check appearance once, 240h test function once
Low Temperature, Humidity	Temp: -10°C, Time: 96H	1. Check the appearance first. 2. Insert SIM/TF card to test the function. 3. Remove the SIM/TF card and battery, cover the battery cover. 4. During the device as required. 5. Put the phone into the machine, press the power button to start the experiment.	1. Appearance should be normal without damage (no cracking of antenna TP battery cover, OCA delamination, blistering of polycarbonate, etc.) 2. All functions are normal (including headphone charging and charging) 3. Normal screen display 4. After 120h, check appearance once, 240h test function once
Switch between low & high temperature	High temp: 55°C, Low temp: -10°C, every 30mins for 1 cycle, switch time 3 minutes, 24 cycles	1. Check the appearance first. 2. Insert SIM/TF card to test the function. 3. Remove the SIM/TF card and battery, cover the battery cover. 4. During the device as required. 5. Put the phone into the machine, press the power button to start the experiment.	1. Appearance should be normal without damage (no cracking of antenna TP battery cover, OCA delamination, blistering of polycarbonate, etc.) 2. All functions are normal (including headphone charging and charging) 3. Normal screen display 4. After 120h, check appearance once, 240h test function once



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