

TC300-TTG



Intel Atom® Processor C3758, Octa Core
16M Cache, up to 2.20 GHz, 25W TDP



Embedded SFP+ x4 ports



2.5G Ethernet x2, Intel® Ethernet Controller I225 Series



2x SODIMM (64G Max), DDR4/2133/2400MHz



EMMC 5.1 Max support 256G

Part No#	TG300-TTG
CPU / GPU	Intel Atom® Processor C3758, Octa Core, 16M Cache, up to 2.20 GHz Non embedded GPU (not support to independent GPU also) which makes it has very good power consumption
Memory	RAM: 2x SODIMM (64G Max), DDR4/2133/2400MHz
Storage	HDD: 1x Sata 3.0 (2.5" HDD or SSD can install inside) EMMC 5.1: Reservation to 256GB max but needed pre-install (*) *detail please check with vender in advance
Front I/O	4 x 10 Gigabit SFP+ 2 x 2.5G Ethernet (Intel® Ethernet Controller i225 Series)
Rear I/O	2 x USB 3.0 port 1 x RJ-45 console port (RS232) 1 x power button 1 x 5.5mm x 2.5mm DC JACK
Internal interface	SLOT 1: NGFFSLOT (M.2) RVS B KEY, support SSD /4G(sim1) (Optional) SLOT 2: NGFFSLOT (M.2) RVS E KEY, support to WiFi Module SLOT 3: Mini PCIE ,support to 4G(sim2) module SLOT 4: Mini PCIE, support to SSD SIM SLOT1: Micro-Sim SIM SLOT2: Micro-Sim Buzzer x1
OS	Windows 7, Windows 10, Linux, Pfsense, OPNVPN. Ubuntu, FreeBSD, ect.
Power	DC12V @ 3A
Temperature	Work Temp -20~60°C, Storage Temp -40~85°C Ventilation : Fanless

