

TVI7502X NAS



| | |
|--------------|--|
| CPU | Intel Tiger Lake I5-1135G7 |
| Memory | 2* DDR4 SODIMM |
| Storage | 3* Key-M M.2 socket for SSD (2 are PCIE X2 SSD, the other is PCIE X1 SSD) 12*SATA (2 ASM1166 out, the interface is mini SAS) |
| Extension | 1*M.2 Key-E for WIFI socket, co-lay with PCIE X1 SSD socket (choose with resistance) |
| I/O | 2* Dual Layer Type-A USB2.0 port 1* RJ45 for 2.5Gb LAN 1* RJ45 for 10Gb LAN 2* TBT4 (no power supply function required) 1* Power button 1* Copy button 1* HDMI 1* TF card holder |
| Pin header | 1* F_PANEL pin header (including network card indicator and hard disk indicator, hard disk indicator is controlled by GPIO) 4* 2.54mm fan holder (1 is for CPU fan holder, the other 3 use the same controller) 2* USB2.0 pin header 3* MINI SAS socket (can support 12 SATA hard drives) |
| Power supply | 300W ATX power supply |
| Environment | Operating temperature: -10~50℃. Storage temperature: -20~60℃, relative humidity 95% |
| Dimension | 310mm*305mm*221mm |
| Weight | 9.5KG |