## Jetson TX2/TX1 ARRAY SERVER





Product Name: Array Server Product Numbers: UTX1AS-01, UTX1AS-02, UTX1AS-03, UTX1AS-04

## TX2/TX1 Array Server

Connect Tech and USES Integrated Solutions partnered to create a scalable array server, containing 24 NVIDIA® Jetson™TX2/TX1 modules. Three array boards house eight Jetson TX2/TX1 modules each, all connected via a Gigabit Ethernet fabric through a specialized managed Ethernet Switch developed by Connect Tech with 10G uplink capability (XDG201).

The scalable array server also features Out of Band Management (OOBM) via an ARM-based SMARC module to control and monitor each of the Jetson TX2/TX1 modules. The OOBM has the ability to monitor their health/boot and remotely hard power on/off each module individually.



## **Specifications - TX2/TX1 Array Server** 24x NVIDIA® Jetson™TX2/TX1 • GPU: 1TFLOP/s 256-core with NVIDIA® Pascal™ or Maxwell™ Architecture **Processing Modules** CPU: 4x 64-bit ARM® A57 CPUs • Memory: 4GB LPDDR4 | 25.6 GB/s Storage: 16GB eMMC • Each Module Carrier will allow up to 8 x NVIDIA TX2/TX1 Modules to be installed **Processor Module Carriers** • 3 Processor Module Carriers can be installed in the system for a total of 24 modules • Enabling Serial console access, Power Status monitoring, and Power Control (ON/OFF) Out-of-band Management Module to all 24 x TX2/TX1 modules • OOBM accessible via Ethernet or via its own integrated USB-to-Serial console Up to 3 x 2.5" SATA Hard Drives (6TB Total) **Internal Storage** • 24 x Gigabit Ethernet / 1000BASE-T / IEEE 802.3ab channels Internal Array Communication • All TX2/TX1 modules can communicate to all other TX2/TX1 modules Vitesse/Microsemi VSC7448 Managed Ethernet Switch Engine (XDG201) CPU: 500 MHz MIPS 24KEc Internal Embedded Memory: 4Gb DDR3 SDRAM **Ethernet Switch** Storage: 128Mb Serial NOR Flash Multi 1G/10G Uplinks, with 24 1G Downstream Module Connections 2 x SFP+ 10G Uplink **External Uplink** Connections 2 x SFP 1G Uplinks Misc / Additional IO 1 x 1GbE 00B Management Port via RJ-45; 1x USB UART Management Port; Status LEDs **Input Power** 100~240 VAC (Dual Redundant) with 650W output each Passive Heatsinks installed on each TX2/TX1 module Cooling Forced Convection via fans on front and rear of system Fans: Delta, 8x 40 x 40 x 28mm, 29 CFM / 2,400 in H20 static pressure **Operating Temperature** 0°C to +60°C Standard 1U Rackmount Height (1.75 inch / 44.45mm) **Dimensions** 25 inch / 635mm Depth

## **FEATURES**

✓ 24x 1 TFLOP/s, 6,144 GPU CUDA cores with NVIDIA® Pascal™ or Maxwell™ Architecture

> ✓ 2x 10G SFP+, 2x 1G SFP Uplink Capability

> > ✓ 3x 2.5" SATA drives

✓ 1U ATX style redundant power supply

✓ Operating Temperature 0°C to +60°C



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