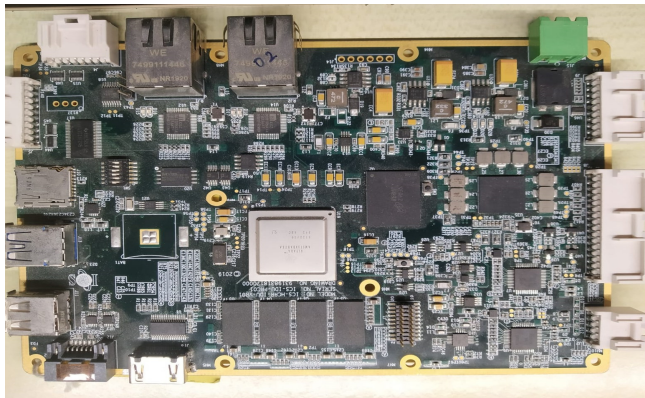




PROCESSOR CARD - ICS-CZ01PDC

DESCRIPTION:

ICS-CZ01PDC is Sitara Processor based card Rugged card that is integrated with various standard interfaces like 2 Nos of USB, 2 Nos. of RS422, RS232. Processor is a Dual- or quad-core Arm® Cortex®-A53 microprocessor subsystem at up to 1.1 GHz and incorporated with Up to 2MB of on-chip L3 RAM with SECDED, Multi-core Shared Memory Controller (MSMC). Additionally ICS-6U01PDE is incorporated with two numbers of Gigabit Ethernet Ports . ICS-CZ01PDC has on-board storage capacity of 16GB eMMC NAND FLASH and one microSD card slot. ICS-CZ01PDC can be Powered On using 12V standard SMPS



FEATURES:

- Gigabit LAN port
- UART interface
- RTC
- Rugged meeting MIL-STD-461E
- On Board Memory
- Full SDK support for Windows or Linux
- Meets MIL-STD-461E
- DDR Subsystem (DDRSS)
- Supports DDR4 memory types up to DDR-1600
- 8 GB of total addressable space
- General-Purpose Memory Controller (GPMC)

SPECIFICATIONS:

- Processor : Sitara Processor - AM57xx
- Standard Ports : 2x-GigE
- Peripherals : 1UARTs
: 1 w/ IrDA
: 4 Multi-Channel Serial Peripheral Interface (McSPI)
- Connectivity : USB
: USB3.0 w/ integrated PHY
: USB2.0 w/ integrated PHY
: 2 x USB2.0 w/ ULPI
- Storage : 16GB eMMC NAND FLASH
; 1-micro-SD card
- Software : Full SDK support for Windows or Linux.
- MIL-STD-461E : CE101, CS101, CS114, CS116, RE102, RE103, RS103
- Operating Temp : -40°C to 85°C
- Storage Temp : -55°C to 105°C
- Vibration (random) : 0.1 g2/Hz (15-2K Hz)
- Shock : 40g peak, 11 ms half-sine

INNOVATION COMMUNICATIONS SYSTEM LTD,

Survey No: 185, Door No: 1-55/11/KJ, Kalajyothi Bldg, Ground Floor, Masjid Banda, Kondapur, RR Dist
Hyderabad – 500 084 , Contact: 040-6785 5555