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COM-36024 COMe-cAL6



Intel Apollo Lake Pentium, Celeron, Atom E3900

Low-power – performance/watt optimized form factor solution

Triple display support

2x SODIMM socketUp to 8 GByte DDR3L 1600 / 1867 Memory

4x USB 3.0/2.0

4x USB 2.0

2x SATA

eMMC Flash onboard (32GB, 64GB, 128GB SLC Flash options)

Industrial grade temperature

The COMe-cAL6 COM Express compact Type 6 module is highly scalable and covers the entire range of Intel's latest IoT-ready embedded processors. A broad range of module variants, based on five different processor types, make up the COMe-cAL6 portfolio. Versions range from a cost optimized dual-core Intel Celeron (2x 1.1/2.4 GHz with 6W TDP) iteration optimized for energy-sensitive applications to genuine quad-core Intel Atom (4x 1.6/2.0 GHz with 12W TDP) and Intel Pentium (4x 1.1/2.5 GHz with 6W TDP) versions for high-end applications.

Users benefit from a significantly improved computing performance, an impressive performance-per-watt ratio and the long-term availability inherent in all embedded solutions.

An added advantage for developers is the optional integration of additional hardware-based embedded Security Solution APPROTECT. This is the first embedded computing system to offer full security protection embedded in the COM and motherboard offerings.

Specifications

SOM Type:

COM Express Modules

Processor

NTEL® ATOM™ E3900 SERIES/ PENTIUM® AND CELERON® PROCESSORS
Clock Speed:
2.5 GHz
Real Time Clock:
Processor Misc.:
Intel®
Atom TM x7-E3950, 4x 1.6/2.0 GHz, 12 W TDP
Atom TM x5-E3940, 4x 1.6/1.8 GHz, 9.5 W TDP
Atom™ x5-E3930, 2x 1.3/1.8 GHz, 6.5 W TDP
Pentium® N4200, 4x 1.1/2.5 GHz, 6 W TDP
Celeron® N3350, 2x 1.1/2.4 GHz, 6 W TDP
Memory Bloog boodloader:
AMI Aptio V
Primary Flash:
Up to 128 GByte eMMC onboard
Secondary Flash:
SATA
DATA
Primary I/O
shared with GPIO
Disk Interface:
2x SATA III & SDIO
Video Out:
ODI
OP++
LVDS
SPI:
Audio:
Intel® High Defi nition Audio
Ethernet:
Intel® I210IT / I211AT
USB:
4x USB 3.0/2.0
4x USB 2.0 (3x USB 2.0 w/o Security Chip) Serial Ports:
2x Serial ports (2-wire)
(2C:
[**
Watchdog:
Secondary I/O
Keypad:
PS/2:
Expansion Bus Misc
3x PCIe x1
on request:
w/ LAN and PCIe hub: 5x PCIe x1 or 1x PCIe x2 + 3x PCIe x1

- w/o LAN and PCIe hub: 2x PCIe x2 or 1x PCIe x4
Analog
Analog A. D.
D/A:
Dimensions Dimensions.
$3.74 \times 3.74 \text{ in}$
Form Factor:
COM Express compact
Power Requirements Power wisc
8.5 V – 20 V Wide Range, Single Supply Power
Environmental Low Operating Temperature:
0 C
High Operating Temperature:
60 C
Environmental Misc.:
COMe-cAL6 - commercial temperature: 0 °C to +60 °C operating, -30 °C to +85 °C non-operating COMe-cAL6 E2 - industrial
temperature: -40 °C to +85 °C operating, -40 °C to +85 °C non-operating
Pricing Non-Stock NCNR:
0
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