Key Features

» Modular platform for high-end multi-core processor AMCs
» 19” rack mountable system (6U) with front-to-back cooling for best usage of shelf space
» Supports Double-Width, Full-Size AMCs for high power envelope up to 80W
» 10 GbE fabric with enterprise-class MCH
» Fault resilience and high-availability, supports redundant configurations
OM6090D – OM7090D

Product Overview

The OM6090D / OM7090D is a modular system for High-End Processors and Switches beyond 1Gbit/s and positions MicroTCA at 10 Gbits/s and allows to accommodate state-of-the-art multi-core CPUs such as the Intel® Quad-Core XEON® on Kontron’s AM5030, as well as Kontron’s 10Gbit switch AM4910. The system supports the 4U MicroTCA form factor (double-width AMCs) with 80 Watts per AMC.

Systems Configuration

» Two versions: OM6090D and OM7090D
  Basic configuration: chassis incl. power & fans and MicroTCA management

» OM6090D: 3x Slots for PSUs, 2 + 1 PSU configuration for load sharing, power switching according MicroTCA.0 on the backplane
» OM7090D: 3x Slots for PMs, 2x PMs, plus extra PMs for redundant power

» 9x Full-Size, Double-Width Slots for AMCs (max 80W) (e.g. AM5030)
» 2x Slots for MCHs, redundant configuration (e.g.AM4910)

Applications

Designed for compute-intensive applications the modular MicroTCA platform is dedicated for applications in the 3GSM, military, defense, transportation and avionics market segments. Typical applications are Radar and Sonar (MAG segment) applications as well as Carrier-grade telecommunications and Radio Network Controllers (Communications Segment) which benefit from the processing power of a high-performance AMC module like the AM5030 and high-speed fabric of 10GbE on the backplane.
OM6090D Backplane Topology

OM7090D Backplane Topology
Technical Information

Physical Dimensions

Form Factor
6U 19" chassis, 266 mm x 428 mm x 365 mm (H x W x D)

Backplane architecture

Slots
Backplane for 4 Full-size Double-width Modules
- Slot 2, 12: MCHs
- Slot 3 - 11: AMCs
- OM6090D:
  - Slot 1, 13, 14: PSUs
- OM7090D:
  - Slot 1, 13, 14: PMs

System interconnect
- AMC port 0, 1: GbE dual star topology
- AMC port 2, 3: SRIO as point-to-point interconnect between adjacent slots
- AMC port 4 - 7: PCIe x 4 as point-to-point interconnect between adjacent slots
- AMC port 8 - 11, 17 - 20: 10 GbE dual star topology

IPMI
Radial IPMI-L from both MCH slots to all AMC slots
Bused IPMB-0 among MCHs and CUs.

Power
- OM6090D: 3 slots for 3x 600W AC PSUs
- OM7090D: 3 slots for 3x 600W AC PMs

Cooling
Active cooling through two hot-swappable Fan Trays providing each:
- 2 temperature controlled 12 VDC fans
- Cooling Unit Enhanced Module Management Controller (CU EMMC)
- Display Module

Environmental & Regulatory

Temperature range
-5°C to +65°C (standard, depending on processor version and airflow in the system)
-40°C to +70°C (storage)

Shock & Vibration
According MicroTCA.1
- XR1 (DL3)
- XR2 (VITA 47 V2)

Noise
According MicroTCA.1 for Telco Equipment
- ETSI EN100 753
- GR-63-CORE R 4-96

Safety
IEC60950-1

EMC
EN55022 (CISPR22)

Climatic Humidity
IEC60068-2-78

WEEE
Directive 2002/96/EC

RoHS
Directive 2002/95/EC

Ordering Information

Chassis
- OM6090D-6U-R (AM4910): 6U mTCA System, for 9x DW Full-size AMCs, 2x MCHs, 3x PSUs, 1x PSU 600W and 1x MCH AM4910 included
- OM7090D-6U-R (AM4910): 6U mTCA System, for 9x DW Full-size AMCs, 2x MCHs, 3x PMs, 1x PM 600W and 1x MCH AM4910 included

Accessories
- OM-PSU-600W: 600W Plug-in AC Power Supply for OM6090D
- OM-PM-600W: 600W Plug-in AC Power Module for OM7090D
- AM4910: 2nd MCH with managed 1 and 10 GbE Layer 2 Ethernet Switching for redundancy

CORPORATE OFFICES

Europe, Middle East & Africa
Oskar-von-Miller-Str. 1
85386 Eching/Munich
Germany
Tel.: +49 (0)8165/ 77 777
Fax: +49 (0)8165/ 77 279
info@kontron.com

North America
14118 Stowe Drive
Poway, CA 92064-7147
USA
Tel.: +1 888 294 4558
Fax: +1 858 677 0898
sales@us.kontron.com

Asia Pacific
17 Building, Block #1,ABP.
188 Southern West 4th Ring Road
Beijing 100070, P.R.China
Tel.: + 86 10 63751188
Fax: + 86 10 83682438
kcn@kontron.cn

www.kontron.com