

DUAGON SAFE CONTROL VITAL AAR SYSTEM CONTROLLER CONCEPT

- AAR S-9401 compliant housing concept - functional product only available in project context
- SIL 4 modular Train Control System d-SC
- Certified safe CPU board with 3 CPUs
- Safe I/O boards
- QNX safe operating system available
- Certification packages available
- Optional MVB, RS232, RS422, RS485, CAN, GPS
- IP65 / NEMA-4 protected housing
- For rolling stock and wayside applications

AAR COMPLIANT D-SC CONTROLLER

MA50C is the first member of the AAR (Association of American Railroads) compliant sub-family of the duagon SAFE CONTROL (d-SC) System. The modular system platform is usable for vital train functions in train control, automatic train operation (ATO) and automatic train protection (ATP) up to SIL 4.

MODULAR I/O CONFIGURATION

Packed in an AAR S-9401 housing, the system has a safe CPU, real-time Ethernet card, power supply and shelf controller. Other cards such as safe train I/Os, MVB, CAN or serial I/O are added as needed. The system mechanics comply with the S-590 standard of the American Association of Railway Manufacturers. A 6 MCU (Modular Concept Unit) design is used to optimally host a single tower of standard 3U CompactPCI boards.

RUGGED, VITAL CONTROL SOLUTION

The MA50C is made for railway applications in North America and other countries where extremely robust hardware is needed or require the standard AAR form factor. Conduction cooling frames transfer the heat out of the system by thermally coupling all the hot components to the enclosure frame. Machined side walls also help to make the enclosure hermetically tight, and provide a particular mechanical stability. This allows the use in dirty, humid and chemically harsh environments.

IP65 / NEMA-4 PROTECTION

Fulfilling class IP65 of the IEC 60529 standard International Protection classification, the MA50C is completely tight against



dust and water jets from any direction have no harmful effects on the system.

PART OF DUAGON SAFE CONTROL SYSTEM

d-SC is a modular SIL 4 certifiable family of standard products usable for every kind of safety-critical railway application – from a single function to the main control system of the train. It can be configured to control anything in the train that requires functional safety – with requirements from SIL 1 up to SIL 4.

d-SC communicates via RT Ethernet and can be configured to interface consist networks like MVB, CANopen or Profinet. This makes it easy to integrate into a TCN network and into regionally different Train Control Systems. The high flexibility of d-SC significantly saves cost and time in railroad computerization.

The MA50C is functionally identical with the 40-HP MH50C. Both platforms are open and application-ready, allowing smooth integration of user applications with the basic operating system and device drivers.

CERTIFICATION AND STANDARDS COMPLIANCE

d-SC components come with certification packages and complete support for the safe operating system QNX. The certification package includes safe protocols which shorten implementation time and reduce certification costs of the final system.

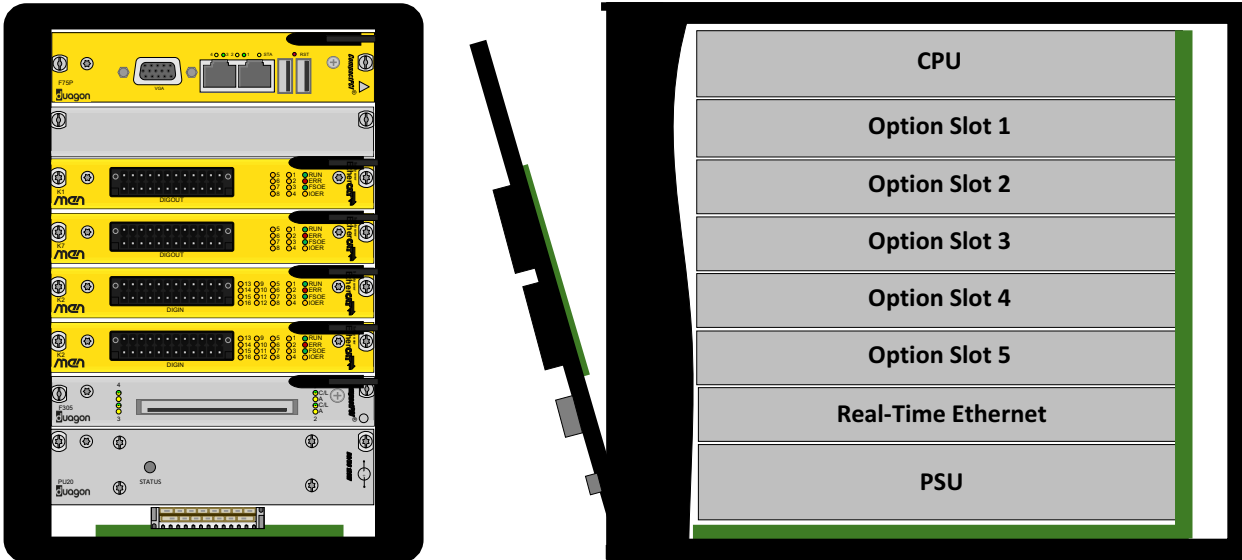


www.duagon.com/products/ma50c/

DATA SHEET



MA50C | DIAGRAM



MA50C Configuration Example

Option slots populated with safe I/O

- 8 digital outputs, SIL 4, through K1/K7 combination:
 - high-side and low-side switching
- 16 digital inputs, SIL 4, through 2 x K2
- 1 slot reserved for future use

MA50C | TECHNICAL DATA

GENERAL SYSTEM CHARACTERISTICS

- 6 MCU housing with status display
- Slot and backplane set-up of the system
 - 1 PSU slot
 - 1 CompactPCI PlusIO system slot
 - 6 CompactPCI peripheral slots
- ▶ **Please contact duagon sales for component combination possibilities.**

CPU BOARD

- CPCI 3U Board
- Configurable: yes
- **3x Intel Atom E680T (1.6 GHz), 2x 512 MB, 1x 1 GB DDR2 DRAM, -40°C to +85°C, conduction-cooled**
- Mass Storage
 - SSD mSATA, 8 GB, -40°C to +85°C

REAL-TIME ETHERNET

- CPCI 3U Board
- Configurable: no
- **4 Fast Ethernet; rear: real-time Ethernet (EBUS); -40°C to +85°C, conduction-cooled**

SAFE I/O

- d-SC I/O Board
- Configurable: yes
- Possible in option slots: 2, 3, 4, 5
- Possible Configurations
 - **8 digital outputs, high-side switching, SIL 2 (SIL 4), -40°C to +85°C, conduction-cooled**
 - **8 digital outputs, low-side switching, SIL 2 (SIL 4), -40°C to +85°C, conduction-cooled**
 - **16 digital inputs, SIL 2 (SIL 4), -40°C to +85°C, conduction-cooled**



MVB MULTIFUNCTION VEHICLE BUS

- CPCI 3U Board
- Configurable: yes
- Possible in option slot: 1
- Possible Configurations
 - **MVB ESD+ Device, Process and Message Data, -40°C to +70°C, conduction-cooled**
 - **MVB ESD+ Bus Administrator, Process and Message Data, -40°C to +70°C, conduction-cooled**
 - **MVB EMD Device, Process and Message Data, -40°C to +70°C, conduction-cooled**
 - **MVB EMD Bus Administrator, Process and Message Data, -40°C to +70°C, conduction-cooled**

SERIAL I/O

- CPCI 3U Board
- Configurable: yes
- Possible in option slot: 1
- Possible Configurations
 - Flexibly usable, e.g., for different types of serial I/O like RS422/485, RS232, CAN bus, GPS, and others

POWER SUPPLY

- PSU 3U
- Configurable: yes
- Possible Configurations:
 - **120 W, 3U 6 HP PSU, wide range input 24 to 110 V DC, 24 V DC nom., output 12 V / 5 V / 3.3 V DC, -40°C to +85°C, conduction-cooled**
 - **120 W, 3U 6 HP PSU, wide range input 100 to 240 V AC, output 12 V / 5 V / 3.3 V DC, -40°C to +85°C, conduction-cooled**
- One power inlet connector

SUPERVISION AND CONTROL

- Dedicated shelf controller monitors power, CPU status, temperature; controls fan; provides status LEDs and power button
 - **Shelf Controller for CompactPCI Systems**

FRONT INTERFACES

- Ethernet
 - Four M12 connectors, 100BASE-T

- I/O
 - Four 32-pin MIL-C connectors
- Power
 - One power inlet connector
 - Power button
- Status LEDs
- Front display for system status and diagnostics information (optional)
- Ground connector

ELECTRICAL SPECIFICATIONS

- Supply voltage
 - 24 V, 36 V, 48 V, 72 V, 96 V, 110 V DC nominal; 14.4 to 154 V max. (EN 50155) or
 - 100 to 240 V AC
 - Cranking voltage range 20 to 130 V DC (nominal 74 V DC)
 - Power interruption class S2 (10 ms) (EN 50155)
- Power consumption
 - 100 W max.

MECHANICAL SPECIFICATIONS

- Dimensions
 - 6 MCU AAR conformal housing

ENVIRONMENTAL SPECIFICATIONS

- Classification for railway applications
 - AREMA 11.5.1: Class I, Class J
- Temperature range (operation):
 - -40°C to +85°C (AREMA 11.5.1: Class I, Class J; EN 50155, class TX)
- Cooling concept
 - Air-cooled, natural convection
 - Conduction cooling inside the housing
- Temperature range (storage): -40°C to +85°C
- Humidity
 - AREMA 11.5.1: Class I, Class J; EN 60068-2-30; EN 50155
- Vibration/Shock
 - AREMA 11.5.1: Class I, Class J; EN 61373:2010
- Altitude: -300 m to +3000 m



- Protection rating
 - IP65 (IEC 60529)
 - NEMA-4

SAFETY

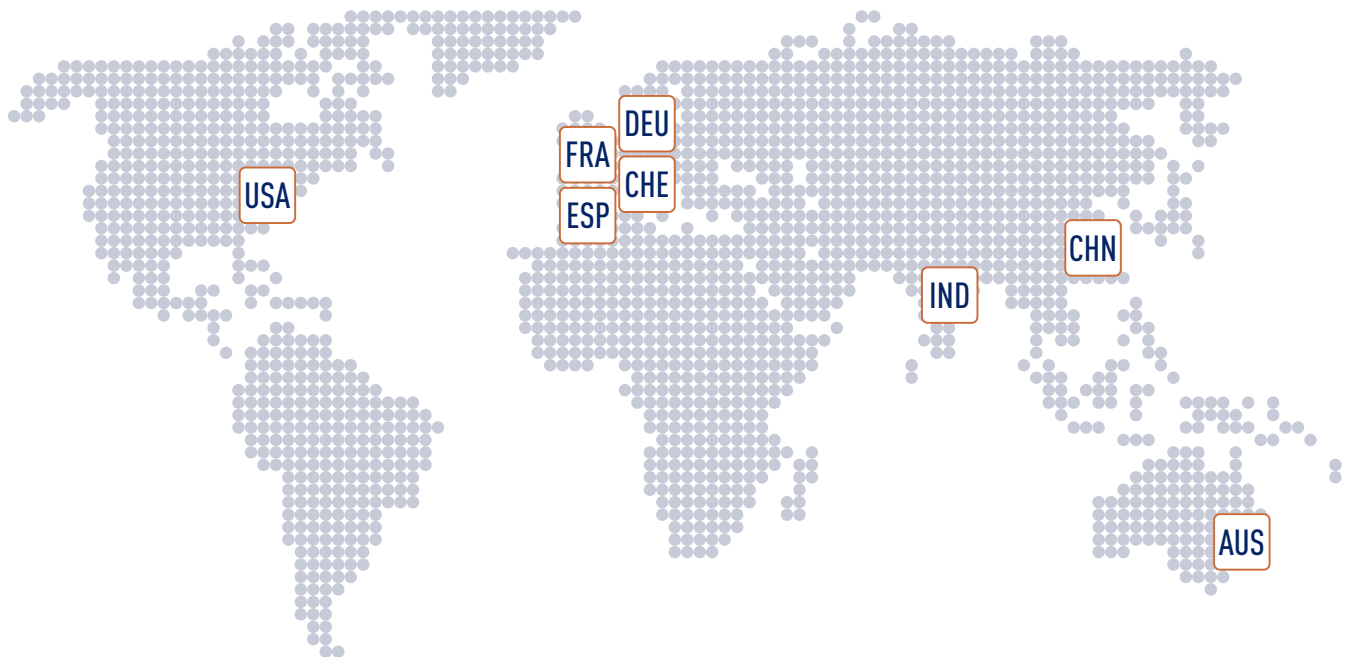
- Functional Safety
 - Certifiable to SIL 1, SIL 2, SIL 3 or SIL 4 according to EN 50129
 - Hazard rate for safety functions $\leq 1E-9 / h$
 - Control Processors configured for deterministic behavior, e.g., Hyper-Threading disabled, speed-step disabled, BIOS interrupts disabled
 - System maintains safe state after a failure
- Electrical Safety
 - EN 50153:2014
- Electrical Insulation
 - EN 50124-1:2001 + A1:2003 + A2:2005
- Flammability (PCBs)
 - UL 94 V-0

EMC

- EN 50121-3-2:2015: Rolling stock

SOFTWARE SUPPORT

- I/O Domain
 - Linux
 - QNX
 - PACY (Process Data Framework for Cyclic Applications)
- Safe Domain
 - QNX
 - PACY (Process Data Framework for Cyclic Applications)



duagon | WORLDWIDE

duagon has a global presence with support and sales representatives across 8 countries. With three decentralized engineering and production sites, our customers take advantage of the added competence and flexibility.

www.duagon.com

SWITZERLAND (HQ)

Dietikon
Phone +41 44 743 73 00
sales@duagon.com

AUSTRALIA

Artarmon
Phone +61 2 9966 9424
sales-aus@duagon.com

CHINA

Shanghai
Phone +86 159 0077 2985
sales-chn@duagon.com

FRANCE

Gaillard
Phone +33 450 955 312
sales-fra@duagon.com

GERMANY

Nuremberg
Phone +49 911 99 335 0
sales-deu@duagon.com

INDIA

New Delhi
Phone +91 11 41 61 12 48
sales-ind@duagon.com

SPAIN

Madrid
Phone +34 917 880 610
sales-esp@duagon.com

USA

Blue Bell
Phone +1 215 542 9575
sales-usa@duagon.com