

Rittal – Computer Multi Control (CMCIII)



Computer Multi Control (CMCIII)

Integratable and flexible



IT security and management is now inextricably linked with the Computer Multi Control (CMC) monitoring system – it has become firmly established as a permanent feature of IT systems, allowing modern IT infrastructure to be operated securely and efficiently, while at the same time ensuring optimum performance and reliability.

The CMC III monitoring system sets new standards with regard to simple assembly and configuration, reduced system complexity, and cost-effectiveness.

To cover a wide range of IT and Industrial applications, the CMC III monitoring system is available in two variants:

CMC III Processing Unit Compact

A compact monitoring solution for industrial and building monitoring as well as smaller IT projects. It has up to four additional CAN-Bus monitoring components.



CMC III Processing Unit

The powerful, modularly extendible monitoring solution for demanding IT and industrial environments with the option of connecting up to 32 additional monitoring components.



Benefits:

- Minimal cabling work thanks to bus technology
- Temperature and access sensor, digital inputs and relay output already integrated into the base unit
- Sensors may be connected directly
- Power supply either redundant via two PSUs, directly via 24 V DC with industrial applications, or with Power over Ethernet (PoE)
- Integral OPC server allows direct communication with the control room (BMS or SCADA system)
- Fail-safeness, thanks to CAN-Bus technology. Even if the processing unit should fail, the sensors can still communicate with one another autonomously.
- Smart card slot

Rittal Australia

130-140 Parraweena Road
Miranda NSW 2228
1800 350 665 | rittaldatacentre.com.au

