



B065 Rack Controller Module, RS232 or Ethernet SNMP-V1 (Previously DTCC3000)

With increasingly complex systems, operators need to control equipment remotely, either from a master control room or WAN. The B065 module enables remote control of the HawkEye video decoders, audio decoders, receivers and certain other HawkEye modules via RS232 or Ethernet SNMP.

The B065 automatically detects compatible modules in the chassis and provides a single point of control. When used with the optional B067 software a graphical representation of chassis contents, alarm states and logs may be obtained.

Additionally, where redundancy within the chassis is required, a custom algorithm may be loaded to provide a fully autonomous, in-chassis, redundancy solution.

For applications using SNMP-based network management systems, SNMP MIBS are available.

The B065 is compatible with the V1606 (3RU) chassis and requires a V6081 interface card to be fitted

Applications

- Remote management of HawkEye modules via RS232 or Ethernet
- Internal redundancy management platform
- General purpose interface for modules fitted within the chassis

Features

- Two RS232 and one Ethernet (RJ45) control interfaces
- Alarm reporting via SNMP traps
- SNMP v1 Protocol conversion to chassis control bus (DARTnet)
- Backup of module configurations
- Alarm aggregation for all modules fitted within the same chassis
- Chassis environmental status feedback
- Module status indicator available on front panel

Ordering information

B065 RS232/SNMP Rack Controller module, requires V6081

B067 PC-GUI control software, one per B065

V6081 Rack controller (DART)



Rear ordered separately