

Multi channel data recorder mcdRec_721A

Description:

Digital, versatile, real time, 3U, 4HP, cPCI slot-in mainframe.

Number of slots	<ul style="list-style-type: none"> - 7 private slots for gfai tech cards - 2 slots for foreign cPCI cards - 1 CPU slot
Internal power supply	peak power consumption: 380W (all slots occupied)
Line-voltage-range / frequency	AC 110-125V and AC 220-240V / 50-60Hz
Internal CPU	cPCI-PC, low power 2GHz, 1536 MByte, 1GB flash HD or 80 GByte notebook HD
BUS speed	94MByte/s during real data transfer (theor. 133 MByte/s)
Cooling	3 low noise fans driven by intelligent airflow controller
Connections	<ul style="list-style-type: none"> - front: <ul style="list-style-type: none"> - USB, - LAN100M, - LAN1G - rear: <ul style="list-style-type: none"> - USB, - VGA, - PS2(keyboard), - remote-interface / triple-trigger-I/O
Operating System	MS Windows XP Embedded
Case	aluminum alloy, 414mm / 318mm / 195mm (w/d/h)
Operating environment	0°C – 40°C, up to 80% r. h.
Ingress protection code	IP20