



PROMO5326

Control unit for demo flightcases

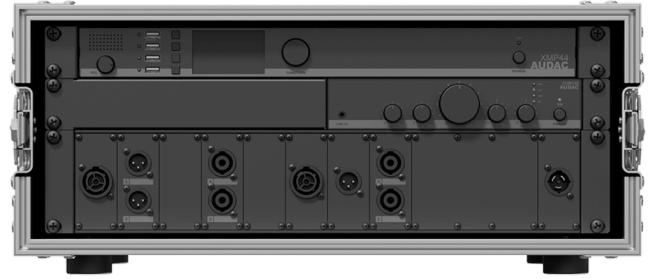
Product information:

To power and control the demo flightcases, PROMO5321, PROMO5322 and PROMO5323 showcased on this website, we used the following setup:

- 1 x FC104 - 19" flightcase - 4HE - 507mm depth
- 1 x COM108 - Compact public address amplifier
- 1 x MBS310 - Rack mounting set for COM108
- 1 x XMP44 - Professional modular audio system
- 1 x BMP40 - SourceCon™ bluetooth module
- 1 x ARU204 - 4 Channel digital relay unit with RS485 and TCP/IP
- 1 x ARU208 - 8 Channel digital relay unit with RS485 and TCP/IP
- 1 x CASY001 - CASY chassis 12 space
- 2 x CASY101 - CASY 1 space closed blind plate
- 1 x CASY103 - CASY 1 space with 1 x D-size hole
- 2 x CASY108 - CASY 1 space with 1 x TRUE1 hole
- 1 x CASY122 - CASY 1 space with XLR male to 3-pin terminal block
- 1 x CASY126 - CASY 1 space with 2 x XLR male to 3-pin terminal block
- 2 x CASY142 - CASY 1 space with 2 x male SpeakON to 4-pin terminal block
- 1 x CASY301 - CASY 3 space closed blind plate
- 2 x NAC3FPX-TOP - PowerCON TRUE1 16A - power-out
- 1 x NAC3MPX-TOP - PowerCON TRUE1 16A - power-in
- 1 x PSR109GS - 19" power distribution unit
- 1 x Standard WiFi switch

To keep the products protected during traveling the total power and control setup is kept in a FC104.

Keep in mind, this control unit is a recommended configuration all 3 units but can be adapted to your own needs. The control unit can be configured to your own needs by ordering the goods separately. It is also not possible to provide you with a standard cabling or product scheme. However, our technical department is always available to advise you!



Product Features:

| | |
|-------------------|---|
| Dimensions | 20.83 x 8.27 x 27.047 " (W x H x D) (excl. rubber feet) |
| Unit height | 4 HE |
| Max. usable depth | 19.016 " |
| Construction | 0.35 " high-quality plywood |
| Finish | ProShield™ top layer |
| Handles | 2 x Medium heavy-duty (Penn Elcom H7154Z) |
| Latches | 4 x Medium MOL™ (Penn Elcom L907/928/10) |