

ACI® ACION 8000 Products



A8KMF3 – Main Frame is a 3RU 19" wide rack unit which provides 16 slots that can accommodate the ACION 8000 headend series plug-in application modules and power supplies.

A8KMF3 – Main Frame Chassis

- Designed for maximum density and flexibility: Up to 12 ACION 8000 plug-in application modules, 2 power supplies and 1 control modules in the 3RU housing
- Convenient Plug-and-Play
- Six cooling fans
- Designed so that the application and power supply modules are hot-swappable



A8KPCM2L – Platform Control Module is the control module for the ACION 8000 series mainframe. Use the LCD panel and keypad for local monitoring and configuration settings or use the RJ-45 port for remote monitoring and configuration settings.

A8KPCM2L – Platform Control Module

- LCD panel and keypad for local configuration settings
- Local monitor port (RJ-45)
- Up to 192 modules can be monitoring by 1 control module
- Remote monitoring by HMS or SNMP
- Hot-swappable



A8KAPS – An AC power supply module for the ACION 8000 headend platform. The power supply is designed to be hot swappable and will provide both load-sharing and a back-up redundant power supply when two power supplies are installed in one chassis.

A8KAPS – AC Power Supply

- Hot-swappable
- 90 to 240 VAC input (P/N A8KAPS)
- -48 VDC input (P/N A8KDPS-N48)
- Two built-in cooling fans
- One power supply can power up to 12 ACION 8000 modules
- Add second power supply for full redundancy & load-sharing



A8KFT3U-1310nm (1.2GHz) – 1310 nm forward transmitter module is 3RU in height and up to 12 modules can reside in the 19-inch high-density chassis (A8KMF3).

A8KFT3U-1310 (1.2GHz) Forward Transmitter

- Up to 1218 MHz transmission bandwidth
- Cooled DFB laser diode with isolator
- 1310 nm optical wavelength
- Hot-swappable
- RF front-panel monitoring test point



A8KFT3U-1550nm (1.2GHz) – 1550 nm forward transmitter module is 3RU in height and up to 12 modules can reside in the 19-inch high-density chassis (A8KMF3).

A8KFT3U-1550A10—SA (1.2GHz) Forward Optical Transmitter

- Up to 1218 MHz transmission bandwidth
- Standard ITU Ch15 to Ch64, 100GHz Spacing
- Fiber distance up to 30km with fiber length setting in 1km increment
- Adjustable OMI level settings
- User defined AGC setting



A8KFT3UD-13-15-SA (1.2GHz)
Dual 1310 nm forward transmitter module is 3RU in height and up to 12 modules can reside in the 19-inch high-density chassis (A8KMF3).

A8KFT3UD-13-15-SA (1.2GHz) **1310 nm Dual Forward Transmitter**

- Up to 1218 MHz transmission bandwidth
- Cooled DFB laser diode with isolator
- 1310 nm optical wavelength
- Hot-swappable
- RF front-panel monitoring test point



A8KFT3UD-15-10-SA (1.2GHz)
Dual 1550 nm forward transmitter module is 3RU in height and up to 12 modules can reside in the 19-inch high-density chassis (A8KMF3).

A8KFT3UD-15A10 (1.2GHz) **1550 nm Dual Forward Transmitter**

- Up to 1218 MHz transmission bandwidth
- Standard ITU Ch15 to Ch64, 100GHz Spacing
- Fiber distance up to 30km with fiber length setting in 1km increment
- Adjustable OMI level settings
- User defined AGC setting



A8KFDA – CATV or LAN
Amplifier designed to amplify the RF downstream signals by 32 dB from 45 to 1218 MHz

A8KFDA (1.2GHz) **CATV or LAN Amplifier**

- 45 to 1218 MHz transmission bandwidth
- 32 dB gain at 1218 MHz
- 0 to 20 dB gain control range
- 0 to 10 dB slope adjustment range
- Hot-swappable



A8KQRR/DRR – The
quad/dual return receiver is an integral part of reverse path network. There are four (QRR) or two (DRR) advanced independent receivers inside the module. 3RU in height and up to 12 modules can reside in the 19" high-density chassis

A8KQRR/DRR – Quad/Dual Return Receiver

- 4 optical inputs and 4 RF outputs (A8KQRR)
- 2 optical inputs and 2 RF outputs (A8KDRR)
- Maximum of 48 returns for (A8KQRR) or 24 returns for (A8KDRR) per chassis
- Optical wavelength: 1200 to 1600 nm
- 5-300 MHz Frequency Range
- Stand-alone receivers with no redundancy or A/B switch for redundant receivers (optional)



A8KEAM – EDFA
(Erbium-Doped Fiber Amplifier) module is designed to for long-haul or wide broadcast applications.

A8KEAM – 1550 nm (C-Band) EDFA

- Operating windows: 1540~1560 nm
- Optical input power from -5 ~ 8 dBm
- Optical output power from 17 ~ 23 dBm
- Remote monitor and control function by HMS or SNMP