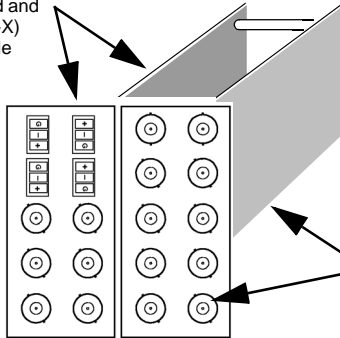


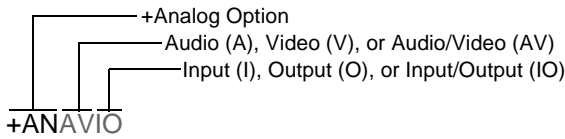
# Fusion3G Analog Audio/Video I/O Options and Provisioning Details

Fusion3G analog Expansion card and Expansion (-X) Rear Module



Fusion3G Base card and Base Rear Module

All Fusion3G® analog audio and/or video input/output options use an expansion card that interfaces with a base Fusion3G card. This expansion card in turn uses an expansion rear module installed to the left of the base card (when viewed from the rear module connection side (rear of frame)). Expansion rear modules are identified with an "X" in the part number, and can be mixed with base card rear modules types as desired.



Several choices are available when provisioning analog audio/video options to allow you the flexibility in purchasing and using frame space for only the interfaces you need. Cobalt uses a simple code for analog options which is used also for ordering analog I/O options.

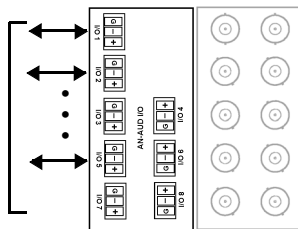
## +ANAIO – Analog Audio In/Out

Provides up to eight balanced analog audio ports which can be individually configured as inputs or outputs

Analog audio inputs or outputs via example rear module RM20-9901-XC.

Also usable with expansion rear modules:

RM20-9901	-XB
RM20-9921	-XB-HV
RM20-9931	-XD
RM20-9985	-XE
	-XF
	-XF-HV



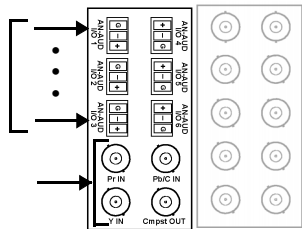
## +ANAVI – Analog Audio/Video In

Provides balanced analog audio inputs and component/composite analog video inputs

Analog audio and component/composite video inputs via example rear module RM20-9901-XD

Also usable with expansion rear modules:

RM20-9901	-XB
RM20-9921	-XB-HV
RM20-9931	-XE
RM20-9985	-XF
	-XF-HV



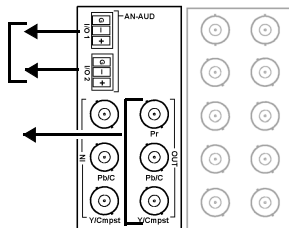
## +ANAVO – Analog Audio/Video Out

Provides balanced analog audio outputs and component/composite analog video outputs

Analog audio and component/composite video outputs via example rear module RM20-9901-XF

Also usable with expansion rear modules:

RM20-9901	-XB
RM20-9921	-XB-HV
RM20-9931	-XE
RM20-9985	-XF-HV



## +ANAVIO – Analog Audio/Video In/Out

Provides balanced analog audio I/O and component/composite analog video I/O

Analog audio and component/composite video I/O via example rear module RM20-9901-XB

Also usable with expansion rear modules:

RM20-9901	-XB-HV
RM20-9921	-XD
RM20-9931	-XE
RM20-9985	-XF
	-XF-HV

