

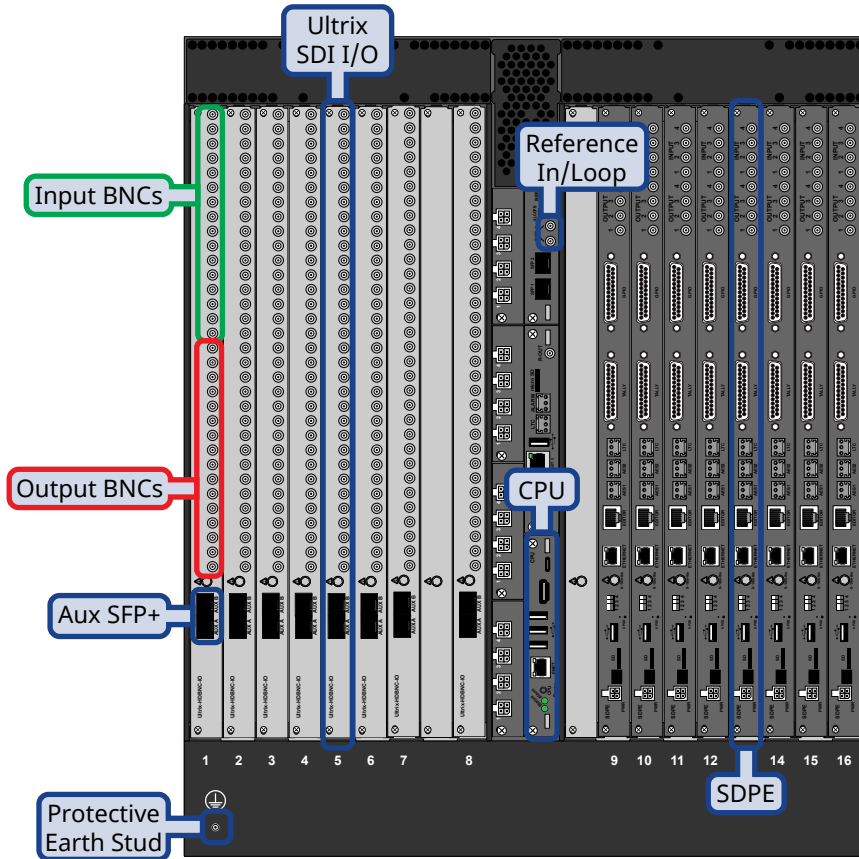
CARBONITE HyperMax

CAUTION! Before you set up and operate your device, see the "Important Safety Instructions" in your switcher and router manuals.

FR12 Installation and Cabling

Ultrix FR12 Frame

NOTICE Adequate ventilation within a rack frame must be maintained. Ensure side to side ventilation is not compromised. Refer to the Ultrix Installation Guide for more information.

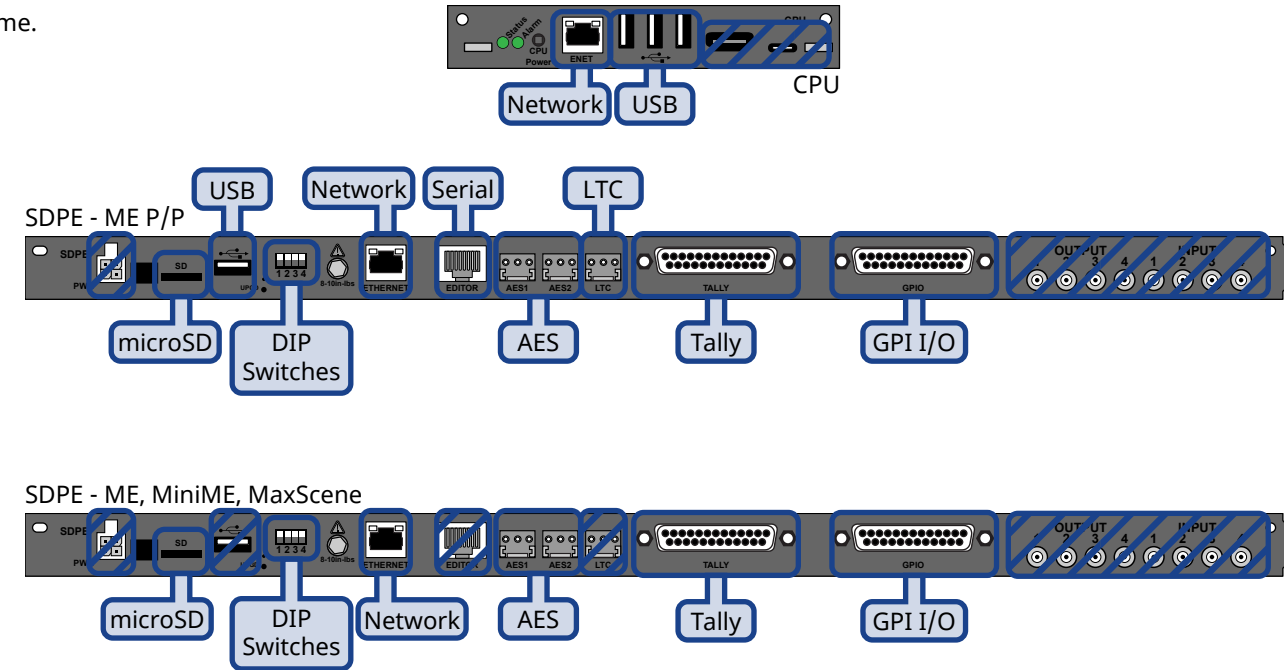


Notes:

- Each HyperMax system must include an SDPE configured as ME P/P that controls the switcher.
- Aside from ME P/P, any SDPE blade can be added to the switcher and configured as a MaxME, MaxMini, or MaxScene to provide the required resources.
- The Ultrix FR12 frame requires an Ultrix BCS to configure and operate the system.
- The switcher uses the Reference input to Ultrix for timing.
- All Ultrix power supplies must be connected to operate the switcher.
- The Input and Output HD-BNCs on the SDPE blades are not used at this time.
- Physical sources and destinations on the router must be mapped internally to inputs and outputs on the switcher.
- The various Ultrix I/O blades are used to provide the sources and destinations that the switcher can access.
- A system can support up to 8 SDPE blades. An ME P/P plus 7 configurable SDPE blades.
- A 1GbE ethernet connection is required for Ultrix.vvvv

HyperMax Switcher

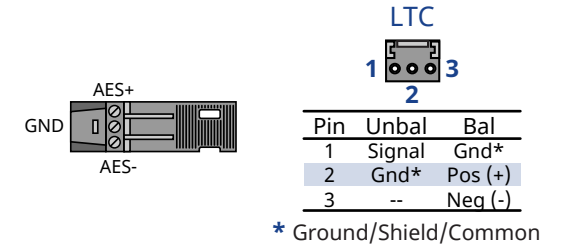
Not Used at this time.



CAUTION! Electrical shock hazard. The Power connector (PWR) must always be disconnected when the SDPE blades are not installed in the frame.

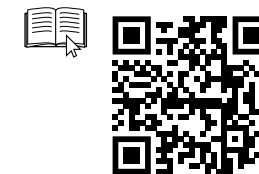
Notes:

- The switcher is made up of a single CPU board, a controller SDPE blade (ME P/P), and a number of additional SDPE blades providing switcher resources.
- A single SDPE can be configured as a MaxME, MaxMini, or MaxScene.
- Only the SDPE blade configured as ME P/P has access to the USB drive, Serial port, and LTC port.
- On the SDPE blades, the Input/Output HD-BNCs are not used at this time.
- All SDPE blades must be connected to the same subnet as the CPU.



Tally (female DB25)				GPI I/O (female DB25)			
Pin	Tally	Pin	Tally	Pin	GPI	Pin	GPI
1	1	14	14	1	I/O 1	14	I/O 14
2	2	15	15	2	I/O 2	15	I/O 15
3	3	16	16	3	I/O 3	16	I/O 16
4	4	17	17	4	I/O 4	17	I/O 17
5	5	18	18	5	I/O 5	18	I/O 18
6	6	19	19	6	I/O 6	19	I/O 19
7	7	20	20	7	I/O 7	20	I/O 20
8	8	21	21	8	I/O 8	21	I/O 21
9	9	22	22	9	I/O 9	22	I/O 22
10	10	23	23	10	I/O 10	23	I/O 23
11	11	24	24	11	I/O 11	24	I/O 24
12	12	25	Common	12	I/O 12	25	Ground
13	13			13	I/O 13		


Note: Tallies and GPIs are identified by the SDPE blade they are located on and their GPI or Tally number.





ROSS

CARBONITE HyperMax

Power and Cabling

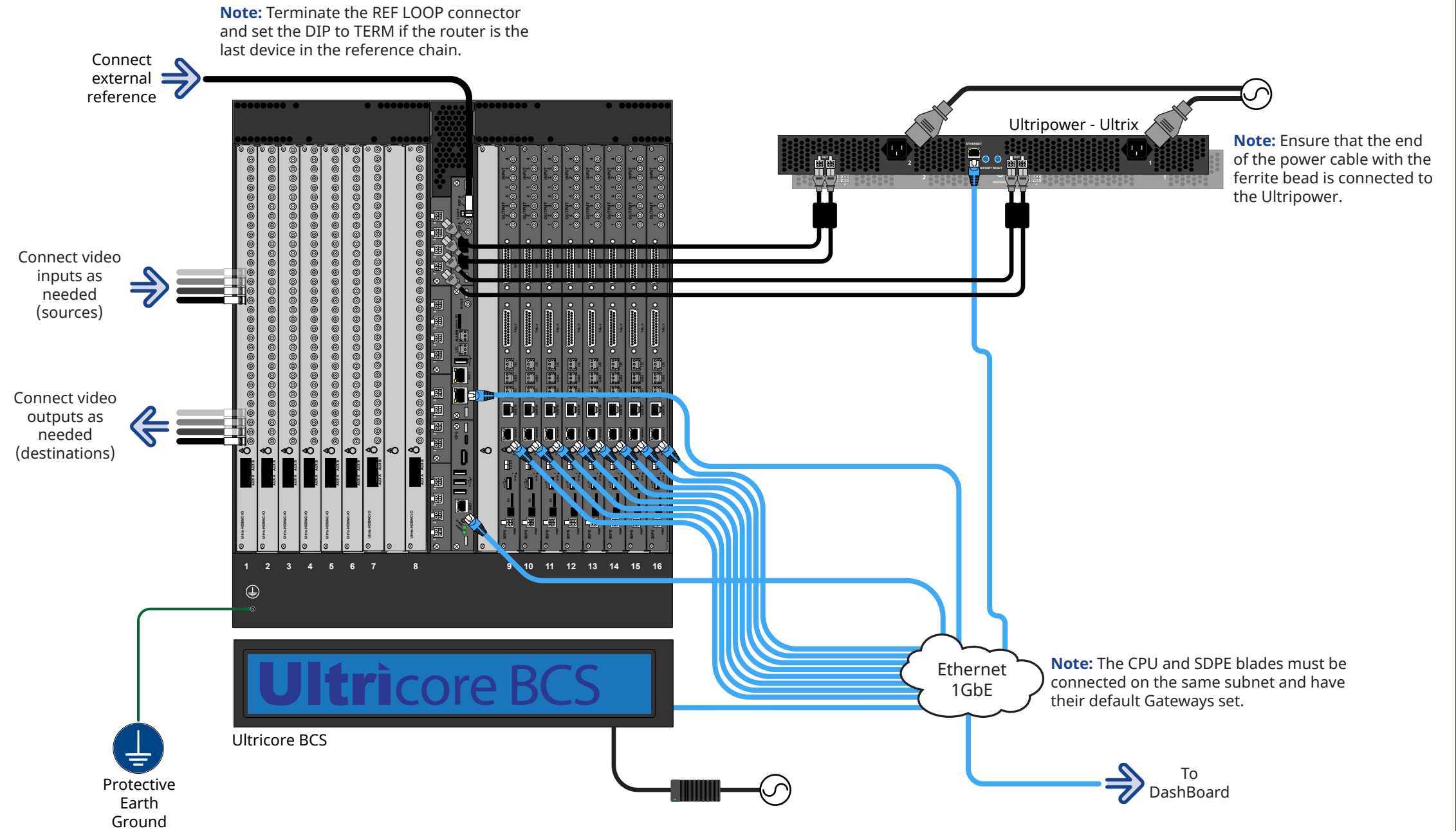
 Read the instruction manual for your Ultripower and Ultrix FR12 before starting work or operating equipment.


 **CAUTION!** Risk of electrical shock. Enclosure shall be connected to earth ground via protective earth stud and 18AWG conductor or larger.

 **NOTICE** The Ultrix frame, and SDPE blades do not have power switches. Ensure that the Ultripower is not connected to mains power before connecting the power cables from the Ultripower to the Ultrix.

Tip: You can use Ultripower groups and Manager to control all Ultripower units at the same time. Refer to the Ultripower documentation that came with your system.


Mains Power



 Having a problem? Call our free, 24-hour technical support hotline to speak with a live product specialist located right here in our facility.

Tel (North America): 1-844-652-0645
Tel (International): +800 1005 0100
Email: techsupport@rossvideo.com

ROSS