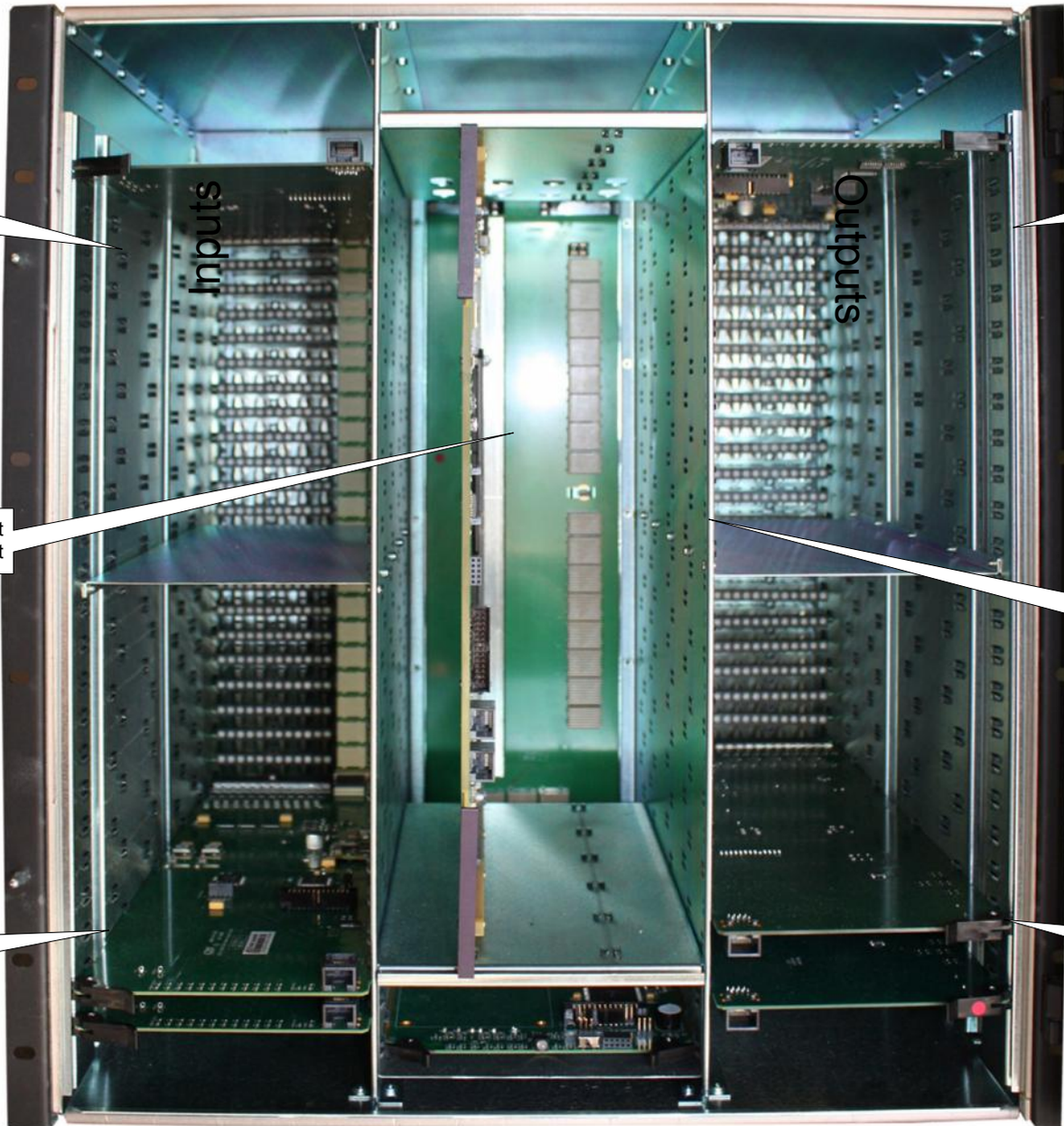


UTAH-400 V-288 Series 2

Friday, October 14, 2011



Input 287

Inputs

Outputs

Output 287

Primary Crosspoint
Card and slot

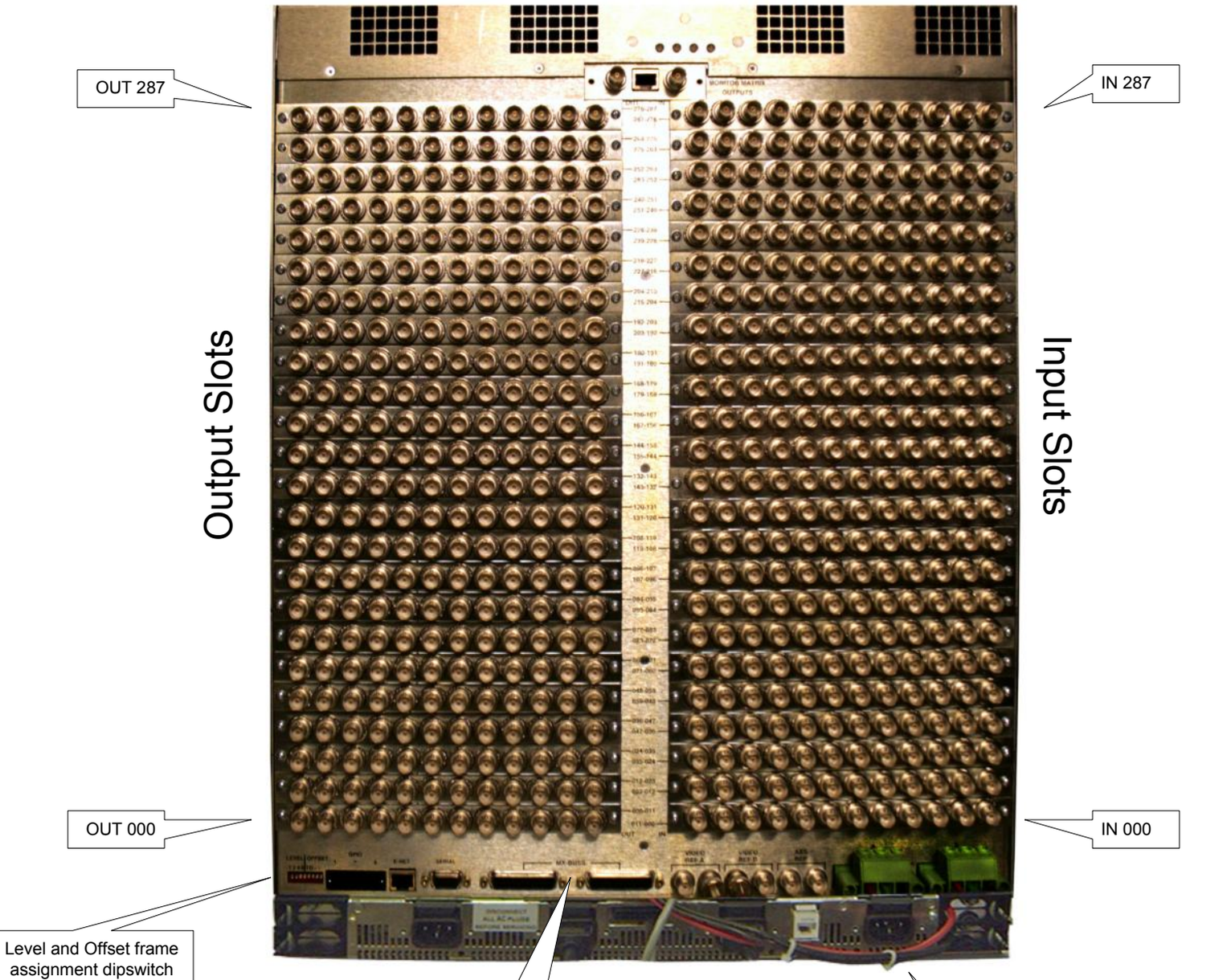
Redundant
Crosspoint
Card slot

Input 000

Output 000

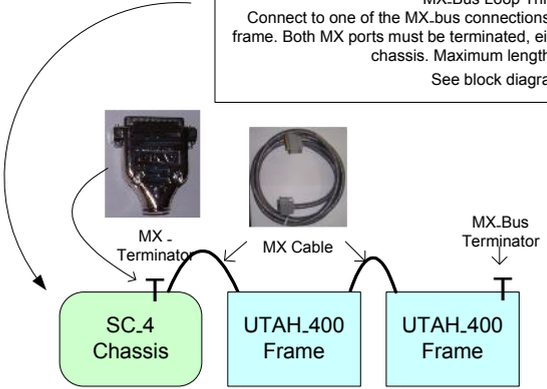
UTAH.400 v.288 Series 2

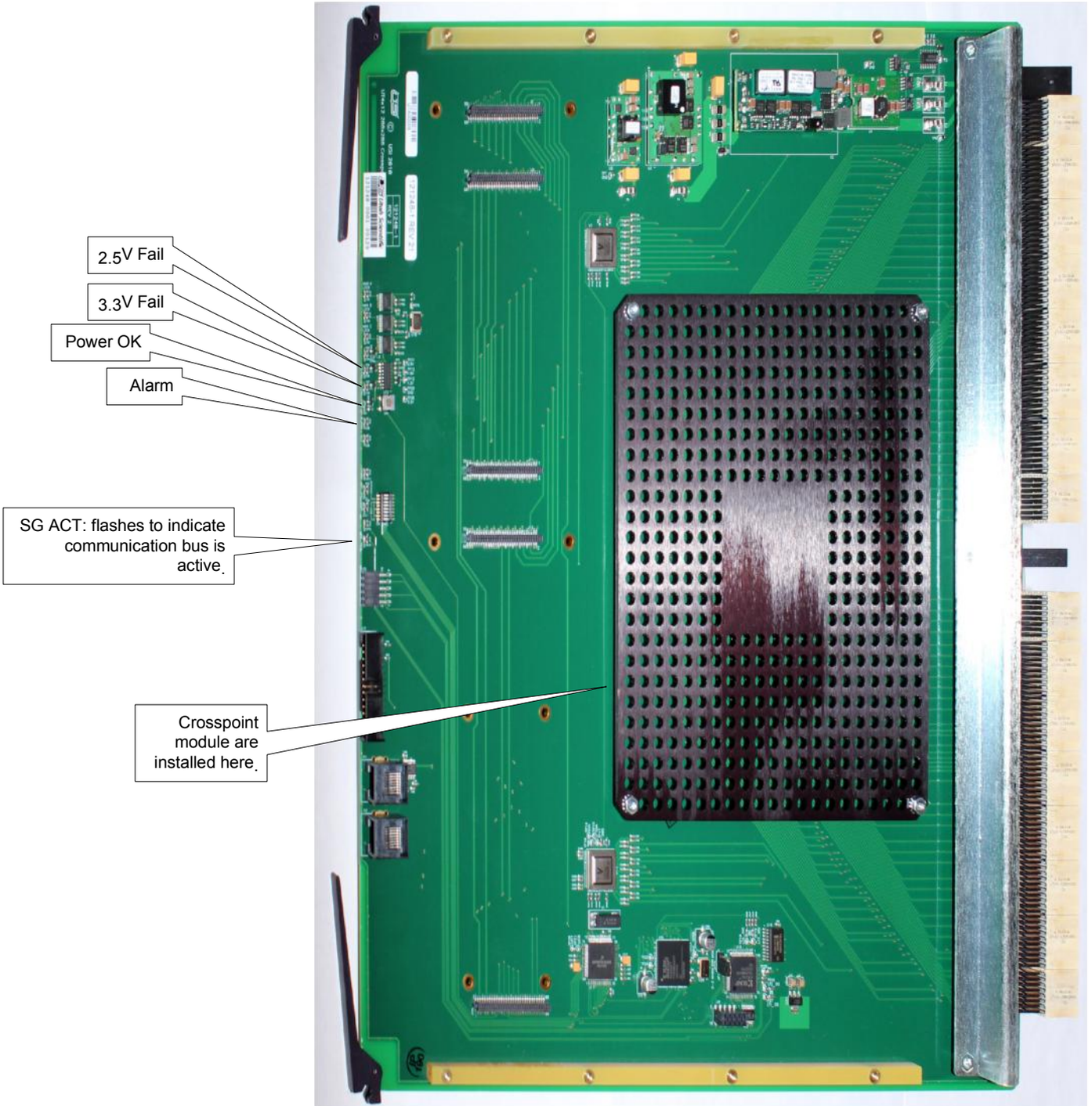
Friday, October 14, 2011



MX.Bus Loop Through
 Connect to one of the MX.bus connections on the SC.4 or another router frame. Both MX ports must be terminated, either on the SC.4 or at the router chassis. Maximum length of 300 feet.
 See block diagram below for a typical installation.

Power Supply Modules: two modules are required to power the frame and may be installed in any of the 4 slots. Blank covers are installed over empty slots.





R_Act: Toggles between an active pair of crosspoint cards indicating they are communicating. Failure to toggle between a pair indicates a failure of the card on which the LED does not light.

REDUN: is illuminated on the redundant crosspoint card. It is Off on the active card.

De-Bug port; Only functional on the "Active" crosspoint card.

5V Test Point

RESET: Pressing this switch on the "Active" card causes the redundant card to become active.

GND Test Point

Green = Power okay

SW-1
Position 1 – On for Primary Crosspoint card installed in the left hand slot; Off for the redundant card installed in the right hand slot.
Positions 2,6 & 8 are not used.
Position 7 – Bypass; turn Off for normal operation.

EN_LINK: ethernet not currently supported. LED will be off.

EN_ACT: ethernet not currently supported. LED will be off.