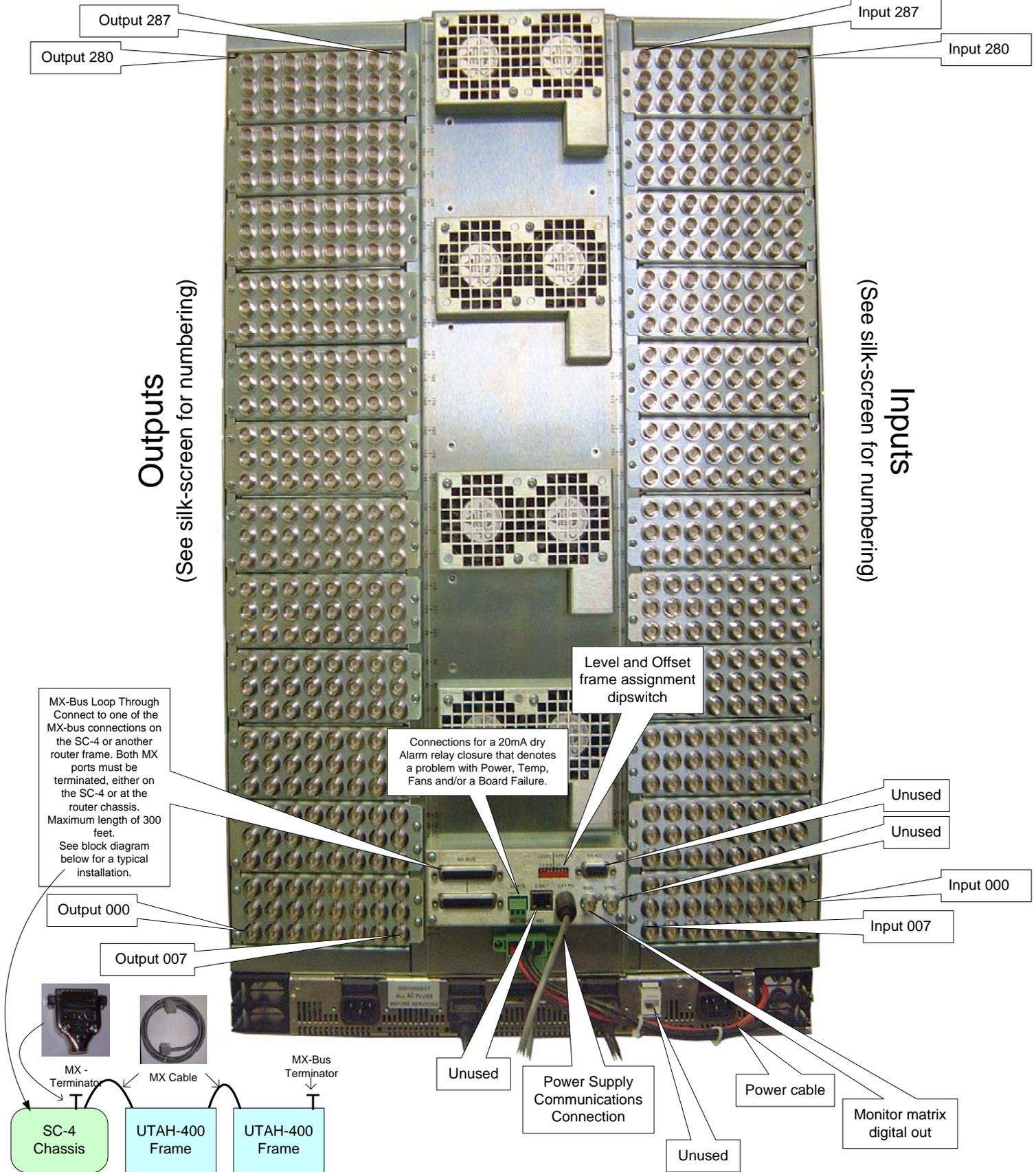


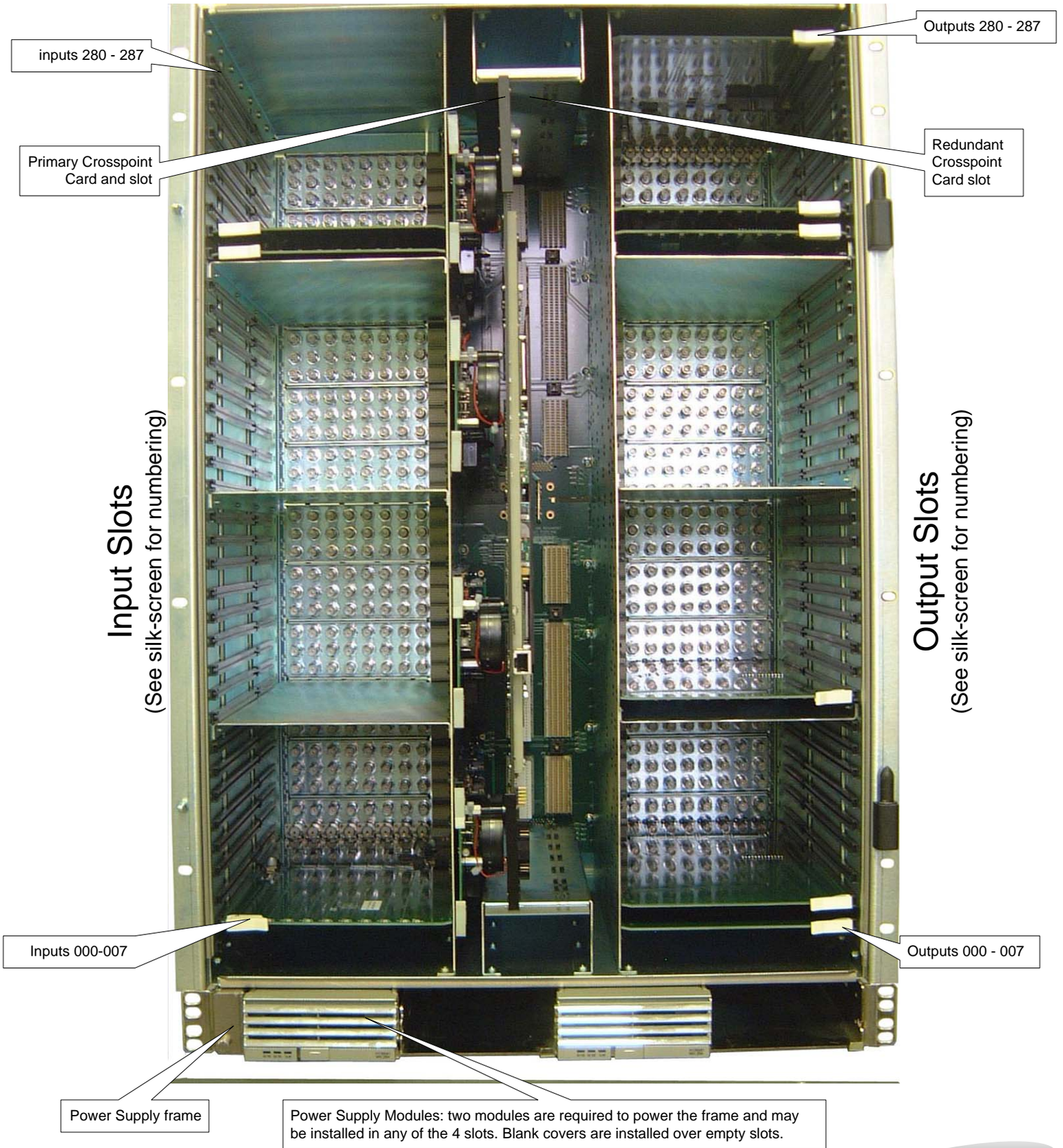
UTAH-400 V-288R Frame Rear View

Wednesday, March 11, 2009



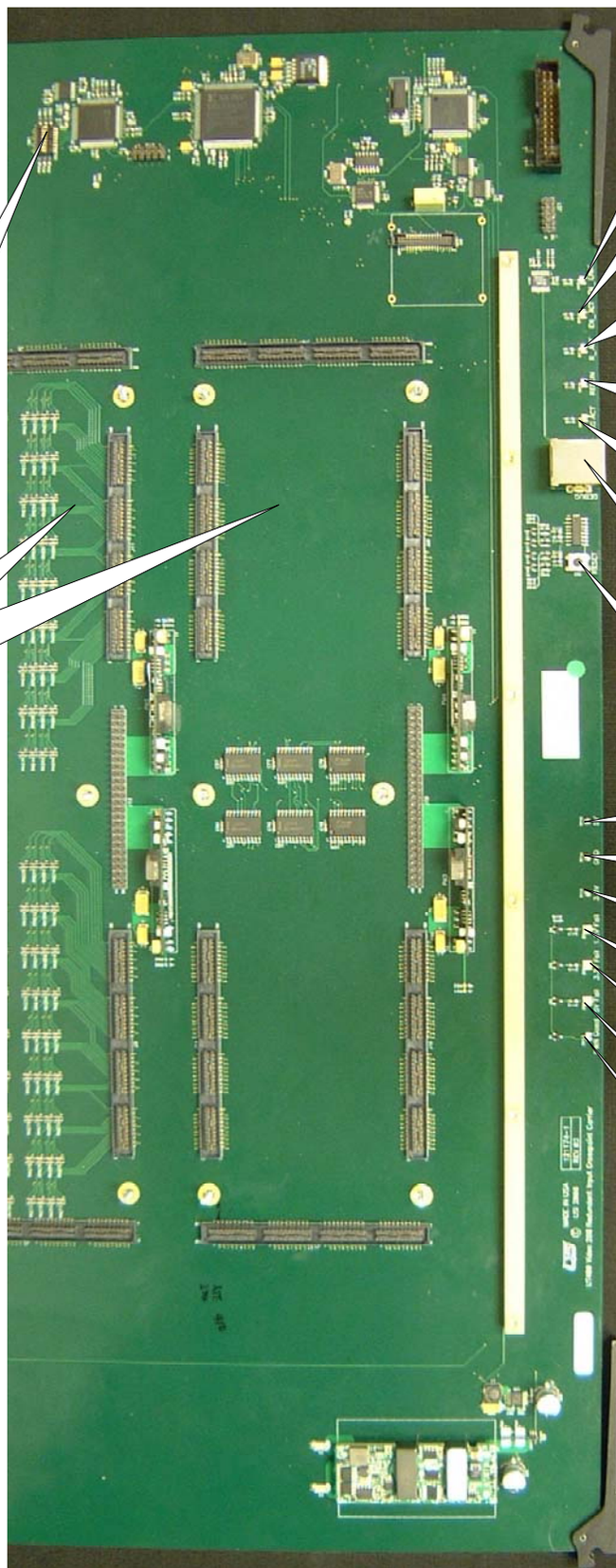
UTAH-400 V-288R Front View

Wednesday, March 11, 2009



UTAH-400 V-288R Crosspoint Card

Wednesday, March 11, 2009



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.

Crosspoint modules are installed here.

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

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

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.

SG ACT: flashes to indicate communication bus is active.

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

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

5V Test Point

GND Test Point

3.3V Test Point

1.2V Fail

3.3V Fail

5V Fail

Green = Power okay