The 2582-142 provides Auto or Manual backup protection for up to 4 up or down converters by relay switching of IF and RF from a backup unit to any of 4 on-line units. The controller in the 2582-142 monitors alarms and settings of the on-line units and sets the backup unit to the parameters of the unit being backed up prior to backing it up. The 2582-142 works with standard Cross L-band up and downconverters by polling their monitor and control ports on a periodic basis. Remote M&C polling of units can be done at anytime. A defective unit’s inputs and outputs are switched from the failed unit to the backup when a failure occurs either automatically, manually or remotely. Individual priority levels and “on-line”, “off-line” and “not used” modes can be programmed for each on-line converter. Alarms are contact closures to ground. Status of the 2582-142 is via a serial data stream and a contact closure to ground on alarm.

All settings are stored in nonvolatile ROM and on power up the 2582-142 polls all units. Manual Select is controlled by the multi-function switches on the front panel. LEDs indicate alarm and switch conditions. The unit is powered by redundant power supplies, and mounted in a 1RU rack-mount chassis.

**EQUIPMENT SPECIFICATIONS**

Switch Characteristics
- RF (900-2200 MHz) 75Ω
- Return Loss ≥12 dB
- Isolation > 45 dB
- Insertion Loss ≤0.0 dB
- Switch time ≤100 milliseconds
- Type Relay
- Configuration 1 for 4, no termination (termination optional)

**Controls and Indicators**
- Manual Select: Manually select CH1 - CH2 - CH3 - CH4
- ALARM: Red LEDs
- ON-LINE, OFF-LINE: Green, Red LEDs

Other
- Alm/Remote Connectors: DB9 (female)
- RF Connectors: BNC (female), 75Ω
- IF Connectors: BNC (female), 75Ω
- Mechanical: 19 inch standard chassis 1.75” high X 12” deep
- Power: Redundant power supplies; 100-240 ±10% VAC, 47 -63 Hz, 45 watts

*10°C to 40°C; 2000m max elevation; 80% max humidity; Specifications subject to change without notice.

CROSS TECHNOLOGIES, INC.
6170 Shiloh Road, Alpharetta, GA 30005 • 770-886-8005, FAX 770-886-7964 • www.crosstechnologies.com