

THE MITECVSAT REDUNDANT SYSTEM

The MITECVSAT Redundant System for the Block-Upconverter (BUC) provides a highly reliable redundancy switching capability for outdoor BUCs.

MITEC**VSAT** Redundancy Switching equipment performs switching operations when a fault is detected at either BUC in active mode. The switchover to an operational unit, in standby mode, can be automatic or manually controlled by the operator.

The MITECVSAT Redundant System also includes remote monitoring and control functions via RS485, RS232 or Ethernet interface. With the advanced customer interface and HTTP embedded web page, the operator is able to monitor and control the BUC and the System Redundancy from a web browser.



YOUR DAILY EXPERIENCE POWERED BY MITECVSAT

KFY FFATURES

- 1:1 switching logic built into the BUC eliminating expensive external controller
- · Fully Assembled for easy field installation
- Telemetry facilities for for the BUCs and the Redundancy system available through the customer interface and the HTTP embedded web page
- · HTTP Hosting
- · SNMP
- RS485, RS232, Ethernet, Dry-Contacts M&C interface



THE MITEC REDUNDANT SYSTEM



