

Specification Sheet 10943B-001

High Performance 2.4GHz Four Channel A/B Backup Selector System CE Model 10943B

February 2009

General

Large scale communication installations require State-of-the-Art equipment. The 10943B provides the systems professional with an uncompromising combination of high performance and high reliability switching elements coupled together for L-Band backup systems. Standard redundant power supplies plus redundant system control interfaces deliver the ultimate in system reliability for critical applications

Compact and high performance, the Model 10943B provides cost effective, flexible switching capacity for smaller installations, providing 4 channels of A/B (primary or backup) switching. It is also provides both 1:1 or 1:4 modes. Bandpass is excellent for video, IF, RF and L-Band signals ranging to nearly 3GHz.

Complete control and status of the unit is available at both the front panel controls or the dual remote interface. Also provided with the unit is a direct TTL alarm input connector for direct backup channel selection with priority assignment (for 1:4 mode), and an 8-bit driver port for controlling external devices. The unit is available with dual serial ports with provision for the user to self-configure the serial mode of the individual ports (RS-232C, RS-422A or RS-485), or also available with a single serial port plus Ethernet (10/100BaseT).

Applications

- Airborne surveillance systems
- Communication installations
- Digital broadcast facilities or production studios
- Imaging and animation production facilities
- NTSC, PAL, DS3, DVB or SECAM routing
- Security systems
- Factory automation monitoring

Features

- High reliability relays
- Four channels of A/B backup switching
- Dual mode, 1:4 or 1:1 backup included
- >2.4GHz bandpass for L-Band switching
- SMA signal connectors
- Redundant hot-swap power supplies
- Dual serial control ports plus, or Ethernet & one serial
- Field configurable serial ports (RS-232C/422A/485)
- International AC power input
- Certified C€ EN61010 (LVD)
- LabVIEW drivers available
- TTL alarm inputs port and programmable driver output





Application Example

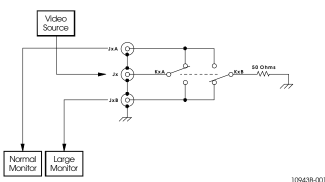
NOTE: Simplified schematic diagrams shown.

Front View

SELECT FROM ONE OF TWO SOURCES

Backup If Main IF Modulato **Modulato**

ROUTE TO ONE OF TWO DESTINATIONS

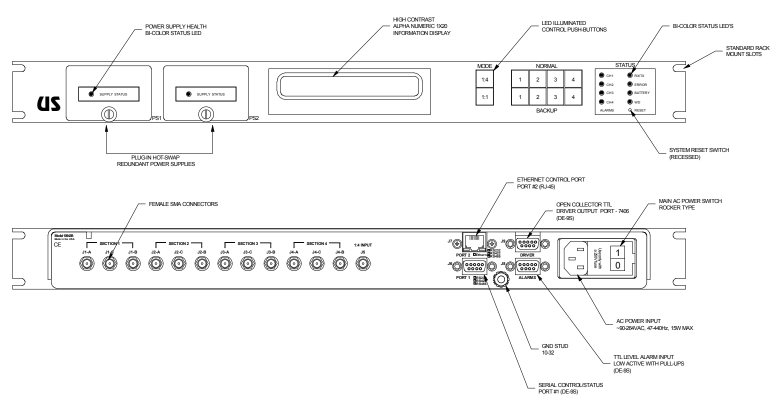


Front Panel Features

The front of the unit provides a host of features in a compact panel height. Channel selection and the back-up mode (1:1 or 1:4) can be controlled here by front panel color-coded LED illuminated control keys. A high contrast vacuum fluorescent display also displays status and control messages.

For easy access, front panel installed redundant hot-swap power supplies are included. These supplies are constantly monitored by the unit for proper operation and installation. Bi-color LED's on each supply can easily identify a defective power supply unit.

Bi-color status LED's are integrated at the front panel. These are for the J8 alarm input port, serial receive and transmit activity, lithium battery monitor, and general error conditions. Errors are displayed on the front panel display, and an error code is also sent via the serial ports.



Choice Serial Port Type

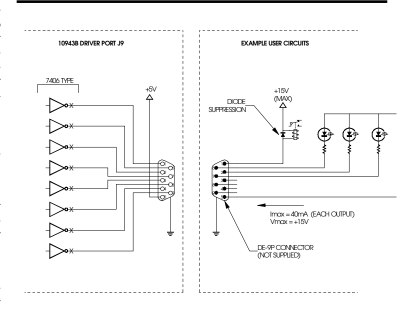
The unit is available with two control configurations. It is factory configured with either dual serial ports (RS-232C/422A/485 serial interfaces), or with a single serial port plus an Ethernet port. The factory delivered serial interfaces are defined by the model number assignment. The user can easily change the shipped serial configuration by simply removing the cover and changing the configuration jumpers. Either or both supplied serial ports can be used to control and monitor the unit. Data to the ports is serviced on a first-come, first-served basis. Many operating parameters of the unit, such as baud rate, can be modified via the serial ports. See page 4 about the Command Protocol for more detail.

8-Bit Driver Port

The 10943B includes an 8-Bit open-collector driver output port (J9) that the user can write to via either of the serial interface ports. The output can be used to drive user indicators or other equipment.

Alarm Input Port

A direct alarm input port (J8) is provided for TL compatible control of the units four channels. Four active-low inputs allow the user to select the back-up mode for the associated input port.





High Performance L-Band Backup Selector Model 10943B

Four Channel System

The Model 10943B backup A/B selector system offers a high performance, low cost solution to your back-up switching needs providing a total of four channels of backup switching. An additional capability provides flexibility so the unit may be configured for either 1:1 switching (one backup for each of the four channels), **or** 1:4 switching (one backup for all four channels). The switching mode is selectable from either the front panel controls or the remote interface. All un-used ports are terminated at 50 ohms.

Control options and switching configurations are stored in non-volatile memory (lithium-backed RAM). Under power up procedures, the unit may be set to recall the last configuration since power down, or to completely clear all crosspoint connections. If main power is lost to the unit, all sections fall back to the "A" connection position until main power is again restored. See signal schematic diagram to the right for more detail.

Model Number Assignment

The 10943B is available in six standard configurations. The model number specifies the "shipped" serial interface factory configured (can be changed in the field).

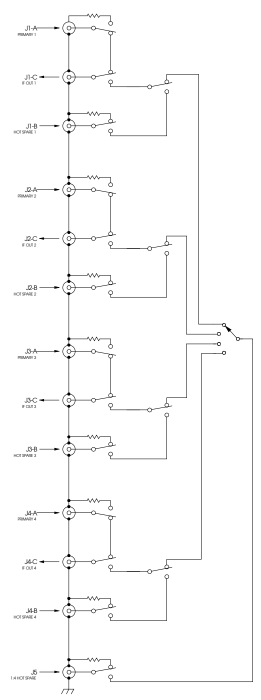
NOTE: The "shipped" interface type can be easily change via configuration jumpers under the top cover if control needs change.

| | Model Number | <u>Interface</u> | <u>Capability</u> | Conn |
|---|---------------|--------------------|-------------------|------|
| • | 10943B-D232 | Dual RS-232C | 1:1 & 1:4 | SMA |
| | 10943B-D422 | Dual RS-422A | 1:1 & 1:4 | SMA |
| | 10943B-D485 | Dual RS-485 | 1:1 & 1:4 | SMA |
| | 10943B-SE10 | Ethernet & RS-232C | 1:1 & 1:4 | SMA |
| | 10943B-SE10-A | Ethernet & RS-422A | 1:1 & 1:4 | SMA |
| | 10943B-SE10-B | Ethernet & RS-485 | 1:1 & 1:4 | SMA |

NOTE: Popular models are shown in BOLD.

SIGNAL SCHEMATIC DIAGRAM

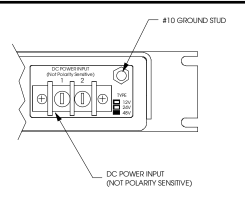
(DEFAULT POWER OFF POSITION SHOWN)



DC Powered Option

The 10943B may also be ordered so it can be powered by DC voltage instead of by a normal 90-264VAC power source. The rear panel power connection includes a two position screw terminal and a chassis ground stud. Contact the factory for more information.

| Suffix | DC Input Range | Max Current |
|--------|----------------|-------------|
| -4 | 36-75VDC | .750A |
| -2 | 18-36VDC | 1.40A |
| -1 | 9-18VDC | 2.75A |





Command Protocol

The control command protocol for the 10943B is simple and streamlined, yet powerful and comprehensive for a switch of its size. All commands are standard ASCII strings, and must be terminated with a <CR>. The "x"s below represent digits specific to the command. The following commands are available:

| Bx Nx | Connect a backup port to an output port (backup) Disconnect a backup port from an output port (normal) |
|----------|--|
| Vx | Verify the status of a backup connection |
| Sxx | Store switching configuration |
| Rxx | Recall switching configuration |
| CLR | Clear all backup connections |
| Pxxxx | Set backup priorities for the 1:4 mode |
| Hx | Set backup mode (1:1 or 1:4) |
| DL | Download switch configuration |
| RST | Reset the system to default |
| ER? | Error status request |
| VER | Request for firmware version |
| SON | Enables unsolicited error attention message "ER!" |
| SOF | Disables unsolicited error attention message "ER!" |
| lxx | Sets the baud rate of the serial communication port |
| LCK | Locks the front panel controls |
| UNL | Unlocks the front panel controls |
| BPx | Controls conditions for internal beeper usage |
| RON | Enables the system AutoRestore mode |
| ROF | Disables the system AutoRestore mode |
| Axx | Changes the factory default RS-485 address |
| Oxxx | Outputs to the TTL driver port binary equivalent of "xxx" |

Version 1.01 Firmware

Units with firmware version 1.01 (or higher), also has a third command mode added; 2:2 mode or "H2". In this mode, commands to ports 1 and 2 will actuate ports 1 and 3, or 2 and 4 (respectively) in a ganged fashion. See the manual for additional information.

Serial Pin Assignment RS-232C **Function** Designation PinNot Used 2 Transmit Data TXD 3Receive Data **RXD** 4Not Used 5 Signal Ground GND 6 Not Used 7Clear To Send CTS 8Ready To Send **RTS** 9Not Used RS-422A **Function** Designation 1Transmit Data (-) TXD -.....Transmit Data (+) TXD + 3Receive Data (+) RXD + 4Receive Data (-) RXD -5 Signal Ground GND 6 Clear To Send (-) CTS -7Clear To Send (+) CTS+Ready To Send (+) RTS + 9Ready To Send (-) **RS-485 Multidrop Function** DesignationTR Data (-) 485TR Data (+) 485 + 3Not Used 4Not Used **GND** 5 Signal Ground 6Not Used 7Not Used

8Not Used

9 Not Used

| Model 10943B Specifications Array size Four A/B channels Switching mode 1:1 or 1:4 backup capacity Switching elements High reliability relays Type of system A/B backup selector Architecture Fixed size Termination (unused ports) Included Signal connector location Rear panel I/O Characteristics Impedance 50 ohm VSWR loss (1:1 mode) <2.0:1 @ 2.4GHz Signal connector SMA female Coupling DC Termination 1/8W 1% | General Specifications Switching speed |
|--|---|
| Signal Characteristics Transmission loss | Fuse protection |
| Universal Switching's policy is one of continuous development. Consequently, the company reserves the right to vary from the descriptions and specifications shown in this publication. | Certifications |

