## 1:1, 1:2 and 1:N Redundant Switchover Systems



The MITEQ Redundant Switchover Unit (NSU) Series is designed to improve reliability and increase the availability of satellite links.

The NSU Series is available in three configurations:

## NSU1

- The NSU1 emulates the operation of the older RSU-series, but also has the ability to communicate settings between the online unit and backup unit. This allows the backup path to be used for low-priority traffic. This is an optional feature, and can be accessed via a front panel key command.


## NSU2

- The NSU2 is a fully integrated 1:2 system, with a four-port transfer switch matrix located on the rear panel.


## NSUN

- The NSUN consists of up to 12 Redundant Switch Modules (RSM) with one controller. Each switch module is mountable in the rear panel of each converter.

When a fault is detected on a primary frequency converter, that converter is automatically switched to standby and the backup converter is put online in its place.

## Options

- RS232 remote in lieu of RS485/RS422


## NSU1 Features

$\qquad$

- Redundant protection in a 1:1 configuration
- Rear panel mounted four-port transfer switches
- Communication of settings to backup converter for automatic switchover
- Simple manual mode operation


## NSU2 Features

- Redundant protection for up to 2 converters
- Rear panel mounted four-port transfer switches


## NSUN Features

- Redundant protection for up to 12 converters
- Distributed switch modules mountable at the rear of each converter for best RF performance
- Polarization switching supported
- Field expandable redundant protection


## Common Features

- RS485/RS422 and Ethernet remote control (Telnet, SNMP, and embedded web server)
- Redundant rear panel removable hot-swappable power supplies
- Prioritized redundancy switching
- Self configuring redundancy settings
- Firmware updates through Ethernet port
- Time and date stamped activity log
- Gain equalization to compensate for cable losses
- CE Mark

1:1 Redundant Switchover System


## NSU1 Series - Rear Panel View



NSU1 is an update of the older RSU Series 1:1 Redundant Switchover Unit. In its "simple mode" of operation it monitors the status alarm contacts on the online converter and switches to the standby unit in the event of an alarm. The user may select to enable the serial link through a front panel command. When the serial link is enabled, the NSU1 will monitor the frequency and attenuation settings of the online unit and set the backup unit to those settings in the event of a failure.

A strong feature set of monitor and control functions supports powerful local and remote control. An embedded web server provides for a user friendly computer interface.

## 1:2 Redundant Switchover System

* Inside NSU1 box.


NSU2 - Series Rear Panel View


REMOTE AND
ALARM FROM
EACH CONVERTER


[^0]NSU2 is a fully integrated 1:2 Redundant Switchover System. It consists of a controller and a matrix of four-port transfer switches.

The NSU2 controller monitors the status of two primary frequency converters and one backup converter, automatically detecting changes in settings and fault status.

The frequency converters can be prioritized so that critical communication channels have access to the backup converter.

A strong feature set of monitor and control functions supports powerful local and remote control. An embedded web server provides for a user friendly computer interface.


NSUN Series - Rear Panel View


The 1:N Redundant Switchover System consists of:

- One NSUN controller for one to twelve primary frequency converters and one backup converter.
- One to twelve Redundant Switch Modules (RSM).

The NSUN controller monitors the status of up to twelve primary frequency converters and one backup converter, automatically detecting changes in settings and fault status.

The frequency converters can be prioritized so that critical communication channels have access to the backup converter on a prioritized basis.

A strong feature set of monitor and control functions supports powerful local and remote control. An embedded web server provides for a user friendly computer interface.


RSM - Redundant Switch Module

* Inside NSUN box.
+ Switch modules mountable in converters.

| Frequency | Insertion Loss <br> (Maximum) | RF Specifications <br> Amplitude Flatiness/40 MHz <br> (Maximum) | Return Loss <br> (Minimum) | Isolation <br> (Minimum) |
| :---: | :---: | :---: | :---: | :---: |
| $50-180 \mathrm{MHz}$ | 0.3 dB | 0.2 dB | 20 dB | 60 dB |
| $0.95-3 \mathrm{GHz}$ | 0.2 dB | 0.2 dB | 20 dB | 80 dB |
| $3-8 \mathrm{GHz}$ | 0.3 dB | 0.3 dB | 17 dB | 70 dB |
| $8-12.4 \mathrm{GHz}$ | 0.4 dB | 0.3 dB | 60 dB |  |
| $12.4-18.4 \mathrm{GHz}$ | 0.5 dB | 0.4 dB | 13 dB | 60 dB |

Note: RF specifications apply to a single switch. IF switches (BNC female) are 50-180 MHz, RF switches (SMA female) are 0.95-18.4 GHz.

## Options

17. Remote control.
C. RS232 remote interface.

TR. Third rack interface cables.
BN. Interface cables for 1 RU block converters with N female IF connectors.
Notes: Missing option numbers are not applicable for this product.

|  |  |
| :--- | :--- |
| Model Numbers |  | | Internal Switches (Dedicated) |
| :--- |
| Description |

## External Switches (Expandable)*

Model Numbers
1:1 NSUN-B75/S50
1:1 NSUN-B50/S50
1:1 NSUN-S50/S50
1:1 NSUN-B75
1:1 NSUN-B50
1:1 NSUN-S50
1:2 NSUN-B75/S50
1:2 NSUN-B50/S50
1:2 NSUN-S50/S50
1:2 NSUN-B75
1:2 NSUN-B50
1:2 NSUN-S50
1:3 NSUN-B75/S50
1:3 NSUN-B50/S50
1:3 NSUN-S50/S50
1:3 NSUN-B75
1:3 NSUN-B50
1:3 NSUN-S50
1:4 NSUN-B75/S50
1:4 NSUN-B50/S50
1:4 NSUN-S50/S50
1:4 NSUN-B75
1:4 NSUN-B50
1:4 NSUN-S50
1:5 NSUN-B75/S50
1:5 NSUN-B50/S50
1:5 NSUN-S50/S50
1:5 NSUN-B75
1:5 NSUN-B50
1:5 NSUN-S50

## Description

One RSM, with one 75 ohm IF switch and one 50 ohm RF switch
One RSM, with one 50 ohm IF switch and one 50 ohm RF switch
One RSM, with one 150 ohm switch on input and one on output (for Block Converters)
One RSM, with one 75 ohm IF switch only
One RSM, with one 50 ohm IF switch only
One RSM, with one 50 ohm RF switch only
Two RSMs, each with one 75 ohm IF switch and one 50 ohm RF switch
Two RSMs, each with one 50 ohm IF switch and one 50 ohm RF switch
Two RSMs, each with one 50 ohm switch on input and one on output (for Block Converters)
Two RSMs, each with one 75 ohm IF switch only
Two RSMs, each with one 50 ohm IF switch only
Two RSMs, each with one 50 ohm RF switch only
Three RSMs, each with one 75 ohm IF switch and one 50 ohm RF switch
Three RSMs, each with one 50 ohm IF switch and one 50 ohm RF switch
Three RSMs, each with one 50 ohm switch on input and one on output (for Block Converters)
Three RSMs, each with one 75 ohm IF switch only
Three RSMs, each with one 50 ohm IF switch only
Three RSMs, each with one 50 ohm RF switch only
Four RSMs, each with one 75 ohm IF switch and one 50 ohm RF switch
Four RSMs, each with one 50 ohm IF switch and one 50 ohm RF switch
Four RSMs, each with one 50 ohm switch on input and one on output (for Block Converters)
Four RSMs, each with one 75 ohm IF switch only
Four RSMs, each with one 50 ohm IF switch only
Four RSMs, each with one 50 ohm RF switch only
Five RSMs, each with one 75 ohm IF switch and one 50 ohm RF switch
Five RSMs, each with one 50 ohm IF switch and one 50 ohm RF switch
Five RSMs, each with one 50 ohm switch on input and one on output (for Block Converters)
Five RSMs, each with one 75 ohm IF switch only
Five RSMs, each with one 50 ohm IF switch only
Five RSMs, each with one 50 ohm RF switch only

[^1]
## External Switches (Expandable) Continued*

| Model Numbers |
| :---: |
| 1:6 NSUN-B75/S50 |
| 1:6 NSUN-B50/S50 |
| 1:6 NSUN-S50/S50 |
| 1:6 NSUN-B75 |
| 1:6 NSUN-B50 |
| 1:6 NSUN-S50 |
| 1:7 NSUN-B75/S50 |
| 1:7 NSUN-B50/S50 |
| 1:7 NSUN-S50/S50 |
| 1:7 NSUN-B75 |
| 1:7 NSUN-B50 |
| 1:7 NSUN-S50 |
| 1:8 NSUN-B75/S50 |
| 1:8 NSUN-B50/S50 |
| 1:8 NSUN-S50/S50 |
| 1:8 NSUN-B75 |
| 1:8 NSUN-B50 |
| 1:8 NSUN-S50 |
| 1:9 NSUN-B75/S50 |
| 1:9 NSUN-B50/S50 |
| 1:9 NSUN-S50/S50 |
| 1:9 NSUN-B75 |
| 1:9 NSUN-B50 |
| 1:9 NSUN-S50 |
| 1:10 NSUN-B75/S50 |
| 1:10 NSUN-B50/S50 |
| 1:10 NSUN-S50/S50 |
| 1:10 NSUN-B75 |
| 1:10 NSUN-B50 |
| 1:10 NSUN-S50 |
| 1:11 NSUN-B75/S50 |
| 1:11 NSUN-B50/S50 |
| 1:11 NSUN-S50/S50 |
| 1:11 NSUN-B75 |
| 1:11 NSUN-B50 |
| 1:11 NSUN-S50 |

1:12 NSUN-B75/S50
1:12 NSUN-B50/S50
1:12 NSUN-S50/S50
1:12 NSUN-B75
Six RSMs, each with one 75 ohm IF switch and one 50 ohm RF switch
Six RSMs, each with one 50 ohm IF switch and one 50 ohm RF switch
Six RSMs, each with one 50 ohm switch on input and one on output (for Block Converters)
Six RSMs, each with one 75 ohm IF switch only
Six RSMs, each with one 50 ohm IF switch only
Six RSMs, each with one 50 ohm RF switch only

Seven RSMs, each with one 75 ohm IF switch and one 50 ohm RF switch
Seven RSMs, each with one 50 ohm IF switch and one 50 ohm RF switch
Seven RSMs, each with one 50 ohm switch on input and one on output (for Block Converters)
Seven RSMs, each with one 75 ohm IF switch only
Seven RSMs, each with one 50 ohm IF switch only
Seven RSMs, each with one 50 ohm RF switch only
Eight RSMs, each with one 75 ohm IF switch and one 50 ohm RF switch
Eight RSMs, each with one 50 ohm IF switch and one 50 ohm RF switch
Eight RSMs, each with one 50 ohm switch on input and one on output (for Block Converters)
Eight RSMs, each with one 75 ohm IF switch only
Eight RSMs, each with one 50 ohm IF switch only
Eight RSMs, each with one 50 ohm RF switch only
Nine RSMs, each with one 75 ohm IF switch and one 50 ohm RF switch
Nine RSMs, each with one 50 ohm IF switch and one 50 ohm RF switch
Nine RSMs, each with one 50 ohm switch on input and one on output (for Block Converters)
Nine RSMs, each with one 75 ohm IF switch only
Nine RSMs, each with one 50 ohm IF switch only
Nine RSMs, each with one 50 ohm RF switch only
Ten RSMs, each with one 75 ohm IF switch and one 50 ohm RF switch
Ten RSMs, each with one 50 ohm IF switch and one 50 ohm RF switch
Ten RSMs, each with one 50 ohm switch on input and one on output (for Block Converters)
Ten RSMs, each with one 75 ohm IF switch only
Ten RSMs, each with one 50 ohm IF switch only
Ten RSMs, each with one 50 ohm RF switch only

Eleven RSMs, each with one 75 ohm IF switch and one 50 ohm RF switch
Eleven RSMs, each with one 50 ohm IF switch and one 50 ohm RF switch
Eleven RSMs, each with one 50 ohm switch on input and one on output (for Block Converters)
Eleven RSMs, each with one 75 ohm IF switch only
Eleven RSMs, each with one 50 ohm IF switch only
Eleven RSMs, each with one 50 ohm RF switch only
Twelve RSMs, each with one 75 ohm IF switch and one 50 ohm RF switch
Twelve RSMs, each with one 50 ohm IF switch and one 50 ohm RF switch
Twelve RSMs, each with one 50 ohm switch on input and one on output (for Block Converters)
Twelve RSMs, each with one 75 ohm IF switch only
Twelve RSMs, each with one 50 ohm IF switch only
Twelve RSMs, each with one 50 ohm RF switch only

[^2]
## 1:1, 1:2 and 1:N Redundant Switchover Systems

## General Specifications

## PHYSICAL

## Controller unit:

Weight (NSU1/NSU2/1:N NSUN) ............................... 12 pounds ( 5.2 kg ) nominal
Chassis dimensions................................................... 19" x 20" x 1.75" panel height
Converter control and status connectors ..................... DE-9S
Remote interface and status connector ...................... DE-9S
Ethernet interface connector...................................... RJ45 receptacle
RSM switch module bus connectors ......................... Serial ATA receptacle
AC inputs ................................................................... IEC-320

## Redundant Switch Modules (RSM) for use with 1:N NSUN:

Weight.
1 pound nominal
Housing dimensions
5.60 " wide $\times 1.61$ " high x 1.9 " deep

RF connectors
SMA female
IF connectors
BNC female
Switch module bus connectors
Serial ATA receptacle

## Interconnecting cables supplied with NSUN:

The U-links (for back-up converter) and converter interface cables supplied with NSUN are for use with 9800/9900 series converters. Other converter product lines require optional cable sets (see available Options TR and BN).

## Included with the RSM Modules:

IF/RF U-links for use wth 9800/9900 series converters. Other converter product lines require optional cable sets (see available Options TR and BN).

Note: IF/RF cables are not included with the NSU1 and NSU2. Cable kits can be ordered separately.


Typical 1:7 redundant system with interconnecting DC cables (NSUN and 9800/9900 series converters shown).

PRIMARY POWER

| Voltage | 90-250 VAC |
| :---: | :---: |
| Frequency | $47-63 \mathrm{~Hz}$ |
| Power consumption |  |
| NSU1/NSU2 | 13 watts typical |
| NSUN in a |  |
| 1:12 config | 18 watts typica |

## ENVIRONMENTAL

Operating
Ambient temperature................................ 0 to $50^{\circ} \mathrm{C}$
Relative humidity ..................................... Up to $95 \%$ at $30^{\circ} \mathrm{C}$
Atmospheric pressure .............................. Up to 10,000 feet
Nonoperating
Ambient temperature................................ - 50 to $+70^{\circ} \mathrm{C}$
Relative humidity ...................................... Up to $95 \%$ at $40^{\circ} \mathrm{C}$
Atmospheric pressure ............................. Up to 40,000 feet
Shock and vibration................................. Normal handling by commercial carriers

For additional details on local and remote controls, please reference MITEQ Technical Note 25T065.


[^0]:    * Inside NSU2 box.

[^1]:    * Expansion from existing 1:N system requires customer provided detail of existing 1:N system for appropriate cable sets to be provided.

[^2]:    * Expansion from existing 1:N system requires customer provided detail of existing 1:N system for appropriate cable sets to be provided.

