

User's Manual

DSPbR® EDGE

Base Line 1.1.0

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Company Overview

RFI has been serving the needs of the wireless communications market for over 40 years. First founded as a manufacturer of antenna systems, RFI has grown to be a key player in the development, manufacturing and distribution of wireless technology and energy products. Through our extensive network of resellers, systems integrators and retail outlets, RFI is a key supplier to both industry and Government.

Our research and manufacturing facilities have talented people, sophisticated test equipment, state of the art software with class leading manufacturing systems and techniques. Additionally, we have in place a quality management program which is certified to ISO9001, environmental management system certification to ISO14001 and occupational health and safety standard AS4801 giving you complete confidence in everything we do.

RFI's products are truly innovative and as a result we are active around the globe taking our Australian designed and manufactured products to key markets in Asia Pacific, the Americas and EMEA regions via offices 'In-region' in addition to exporting directly to in excess of 50 countries.

One of RFI's key principals is to remain totally customer focused as we recognise our future depends on the success of our customers. We know that to be chosen as your supplier we must add value to your business and to achieve this we will work hard to deliver the best product when and where you need it and back this up with the very best technical support available.



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Disclaimer

Product part numbering in photographs and drawings is accurate at the time of printing. Part number labels on RFI products supersede part numbers given within this manual. Information is subject to change without notice.



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For further information or help with this product contact your nearest RFI sales office or through the following;

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1. General Description

The RF Industries DSPbR® (Digital Signal Processor based Repeater) EDGE is designed as a stand-alone, multi-channel, multi-band expandable rebroadcast repeater for extending and enhancement of RF coverage in either outdoor or numerous types of indoor or below ground applications. DSPbR EDGE supports analogue and digital wireless technologies across a range of FDMA and TDMA protocols.

The DSP EDGE allows for up to eight (8) bi-directional channels in a single chassis. These channels may be user-programmed within the duplexer/filtering and module-specific bandwidths of the modules fitted. The frequency agility capability of the DSPbR allows for either "off-air" rebroadcast of the incoming frequencies (i.e. 'non-translating'), od for the translation of the incoming frequencies to a different set of rebroadcast frequencies ('translating') - that may be in the same frequency subband as the off-air channels, or even different frequency band if required.

Digital Signal Processing technology, replacing traditional fixed hardware used in IF filtering, gain, channel bandwidth, automatic gain control and receive signal gating operations, with software defined digital filtering providing flexibility and optimisation for future technology migrations, feature enhancements, and other upgrades.



In most applications the DSPbR EDGE rebroadcasts RF carriers without demodulating the signal, providing modulation transparency, therefore not interfering with the rebroadcast signal's modulation integrity. The DSPbR Edge's RF-transparent operation is secure and compatible with most analogue and digital technologies and its selective channel bandwidth adaptability ensures spectrally clean transmissions, with network features like encryption and over-the-air-rekeying being passed unchanged.

The DSPbR EDGE is also available using RFI's Trunking Extender (TRex) option. Trunking Extender provides an innovative solution to the rebroadcasting of P25 Phase 1 and Phase 2 networks. TRex transcodes the rebroadcast P25 network donor site's Control Channel. The DSPbR EDGE-provided coverage footprint is frequency-translated to a different set of frequencies to those of the donor network site, and the transcoded Control Channel data content passing through the DSPbR makes subscriber terminals see the DSPbR as 'another' network site. The use of frequency-translation prevents the occurrence of simulcast overlap between the coverage provided by the network donor site and the DSPbR. It also facilitates achieving the intra-system RF isolation required at a rebroadcast site to prevent the performance degradation that may otherwise occur if identical frequencies were used for both the uplink and downlink RF signal paths (i.e. RF feedback). The transcoding process allows subscriber terminals to hand-over to and from the rebroadcast site coverage as they would between network sites themselves. TRex can also be configured to broadcast specific Adjacent Control Channels to enhance subscriber terminals' mobility through the network and rebroadcast coverage areas.

Digital Signal Processing technology controls per-channel parameters; including adjustable gain, RF gain and output power, frequency, channel bandwidth and receive signal gating configurability, enabling the DSPbR EDGE to be configurable, versatile and adaptable for almost any RF network coverage scenario. The "on-board" GUI (Graphical User Interface) provides user-friendly access to the configuration, status and alarming pages of the DSPbR without the need for additional software, and comprehensive system performance and equipment hardware monitoring and alarm notification is provided via SNMP, SMTP (email) and dry relay contacts.

The DSPbR EDGE is built into an IP-rated diecast aluminium housing that may be wall, pole or 19in equipment rack mounted to suit different deployment requirements, and a convenient mounting bracket 'hanger' concept facilitates convenient handling and installation practices on site. Digital Signal Processing technology, replacing traditional fixed hardware used in IF filtering, gain, channel bandwidth, automatic gain control and receive signal gating operations, with software defined digital filtering providing flexibility and optimisation for future technology migrations, feature enhancements, and other upgrades.

The DSPbR EDGE is an ideal solution platform to provide cost effective enhancement of an RF network's own coverage boundary, reducing the need for large-scale BTS site developments with dedicated backhauls to be used for coverage in-fill applications (i.e. in-building, in-tunnel, mining, transportable repeaters, etc) that enhance the core networks own coverage.



2. Block Diagram



Diagram1



2. DSPbR EDGE - Electrical and Mechanical Specifications

Model Number	DSPbR EDGE Series
Available Frequency Bands	400-430MHz, 430-450MHz, 450-470MHz
	(other bands under development)
Filtering	Internal (Duplexers) or External (Custom)
Internal Duplexers – if fitted (minimum)	Full Bandpass – 5MHz passband (fixed), 4MHz guardband
External (Custom) Filtering	As required for specific frequencies (contact RFI)
Channel Capacity per Chassis	Up to 8 Bi-Directional
Modes of Operation	On-Frequency, Frequency-Translating or P25 Trunking Extender
Maximum Output Power per Channel (typical)	1ch @ 36dBm,4ch @ +30dBm, 8ch @ 27dBm
Output Power Adjustment Range	Output Power per channel +0dBm / -20dBm (in 1dB steps)
Gain Range (1dB steps) Service & Donor	60-100dB typ.
RF Channel Bandwidth	12.5kHz and 25kHz
RF Group Delay	To suit regulatory or application requirements
Noise Figure (maximum)	6dB @ max. gain
Receiver Sensitivity (typical)	-116dBm @ 12dBS or 5% BER
Tx Spurious Emissions (typical)	-30dBm (ACMA and FCC compliant)
Maximum Input Po - no damage / normal operation	+10dBm / -25dBm
User Access - Ethernet	3 levels of username and password
User Interface - Ethernet	GUI (web browser enabled Graphical User Interface)
Configuration and Alarm Diagnostics Connectivity	Ethernet port / Cellular Modem
Alarm Interface Termination Connector	Screw terminals
External Alarm Inputs	Three (3) configurable as;
	-60vdc to +60vdc or logic 0 = < +2.5VDC / logic 1 = > +2.5VDC
	One (1) Temperature
	(compatible with RFI SAM0000-TS Temperature Sensor)
Alarm Relay Outputs (Minor / Major)	Two (2) N.O. / CMN / N.C. @ 30VDC 2A 125VAC 0.5A
System Impedance	50 ohms
RF Input (donor) and Output (Service) Connectors	N (F)
Cellular Modem / Wi-Fi / Bluetooth Connectors	SMA (F)
Power Supply Options	Mains 90-264VAC (single or hot/standby versions)
Input Power	130W (typ) @ 240VAC
Cooling	Passive (convection)
Environmental Protection Rating	IP65
Installation Environment	In-building, In-tunnel or Outdoor
Chassis Earthing	Dual M6 studs
Dimensions (WxDxH)	450x220x660mm / 17.7x8.7x26in (unit only)
	450x250x660mm / 17.7x9.8x26in (inc. wall brackets)
Weight (fully populated)	31.5kgs / 69.5lbs (unit only)
	34kgs / 75lbs (inc. wall brackets)
Operational Temperature Range	-10°C to +60°C / 14°F to 140°F
Compliances	ACMA AS/NZS4295 AS/NZS4768, FCC
	AS/NZS60950.1:2011, EN60950-1:2006
	ROHS (Contact RFI for details of other approvals)

Table 1



6. Occupational Health & Safety / Work Safe and Safety Warnings

Only a suitably qualified person should be allowed to install and commission this equipment after becoming familiar with all the safety and installation instructions contained in this User's Manual. It will be assumed that a qualified person will have a fundamental knowledge of the installation's objectives and use common sense where safety warnings are not necessarily explicit.



The unit is heavy and appropriately considered a two-man lift. Handles are provided to the front of the equipment to assist in removal of the DSPbR® from the packaging and during installation.

On unpacking the equipment, familiarise yourself with equipment, reading and following all warning labels attached to the equipment. Please ensure that the warning labels are kept in a legible condition and replace if necessary.

Ensure all general, regional and site-specific installation and safety regulations are adhered to when working on high voltage installations, as well as regulations covering use of tools and personal protective equipment.

It is the responsibility of the network operator or service provider to have in place and implemented compliant Occupational Health and Safety (OHS) / Work Health and Safety (WHS) procedures as applicable, detailing prevention measures to avoid health hazards which may be associated with radiation from the antenna(s) connected to this equipment. Please ensure familiarisation and compliance to country specific regulations on RF exposure.

Ensure all adjustable repeater settings comply with intended use and applicable National, State and Regional regulatory requirements.

Ensure that access to this equipment is restricted to qualified personnel only.

NOTE: For AS/NZS60950 compliance the DSPbR Edge shall be powered using an Australian approved supply cord and plug.

The mains power socket outlet shall be installed near the equipment and shall be easily accessible.

There is no On/Off switch on the DSPbR EDGE unit. The unit becomes active and commences its start-up routine as soon as power is connected via the provided power cable.

Do not allow the DSPbR EDGE or any associated equipment to become wet or to be subjected to a corrosive environment, humidity or temperatures outside the specified operating ranges.

Do not operate the unit near any flammable substances or in a flammable atmosphere.

Ensure that all RF termination connectors are fully mated and tightened using correct torque values.

Should an upgrade or maintenance require any further deconstruction or access to the equipment, the AC or DC power supply should be disconnected and isolated.

Earth Bonding

An equipment earthing/grounding threaded stud is provided on the base of the unit. The DSPbR must be adequately bonded to the installation site's earth/grounding connection point using the stud provided.

Temperature

Owing to probable power dissipation within the equipment, the exposed rear portion of the equipment may reach relatively elevated temperatures above ambient.

High Voltage and Surge Protection

The DSPbR has been tested compliant to AS/NZS IEC 60950. When operated from an AC power source this unit complies with the Australian AS/NZS 60950 equipment safety standard.

There is limited surge protection built into the PSU of the DSPbR, however additional site-specific lighting protection, voltage surge protection and earth bonding may be required to reduce the risk of damage.

Regarding external antennas connections to the DSPbR, RFI recommend the use of adequate coaxial lighting protection and earth bonding through grounding kits on the RF feeder cables prior to termination into the respective RF termination connectors on the DSPbR repeater.

AC or DC mains should also be afforded surge protection, along with the IP Ethernet connection (if connected) into the repeater.

Electrostatic Discharge

Although the modules and exposure of the interconnect sockets / pins have been designed to significantly reduce the risk of electrostatic discharge (ESD), precautions must be observed during installation and maintenance to protect all the modules within the equipment.











8. Firmware License Agreement

This statement must be read in its entirety prior to the loading or use of the Firmware provided by RFI.

Introduction.

By loading any product related Firmware you agree without reserve with all the conditions as detailed in this RFI Firmware License Agreement.

The term "Firmware" for the sake of this statement includes all software or firmware upgrades, either as a new installation, revision, patches or upgrades. Any reference to software, for the purposes of this license agreement, will therefore be included in the term Firmware.

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From time to time RFI may provide notice through the RFI web site of any available updates or Firmware revision downloads.

Fees.

RFI reserves the right to charge fees for upgrades or revisions of the applicable Firmware download.

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Use of any Firmware enabling operation of the DSPbR EDGE or providing support for the DSPbR EDGE is at the user's discretion and risk. RFI will not be held responsible or liable for any damage or loss that results from the downloading and or use of the Firmware or incompatibilities or other problems experienced as a result of any combination of operating system(s), firmware, or software the user may use.

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The failure of RFI to exercise or enforce any right or provision of this Firmware License Agreement shall not constitute a waiver of such right or provision.



9. Installation

WARNING: Power should not be applied to electrical equipment during installation, and cabling connection/disconnection activities.

There is no On/Off switch on the unit – it becomes active as soon as AC or DC power is connected via the provided AC mains cable or DC power source.

Apply power only when all installation and cabling activities have been completed.

The DSPbR EDGE is designed to be mounted on a wall, pole, tower or into a standard EIA 19" rack frame. A mounting kit is supplied with the DSPbR EDGE that will suit a variety of these installation scenarios. For specific installations additional or different mounting hardware may be required to complete an appropriate installation.

The DSPbR EDGE should be installed into an environment appropriate to its IP rating and avoiding areas of undue levels of moisture, heat or humidity and direct sunlight.

Good quality double shielded or solid jacket low-loss coaxial cables are recommended for RF connections to the DSPbR EDGE. The connectors on these cables should be torqued to manufacturer's recommended values upon completion of installation and commissioning activities

An installation guide is included with the DSPbR EDGE and should be read to review installation requirements and procedures.

10. Operation

When the power source to the DSPbR EDGE has been switched on, check that the "Power" LED light on the front controller panel, and the base plate "Status" LED (next to the power input connector) are illuminated.

These LEDs will be off during power up and self-test, and will become green when the unit is ready and if there are no current alarm conditions. The external Status LED mimics the unit's alarm status – 'green' when there are no alarms present, 'orange' when there is a Minor alarm present, and 'red' when there is a Major alarm present.

Any other illuminated LEDs will be reflecting the current state of the RF Paths' status' and the various alarms - based on the current programmed configuration.

A User Manual, Installation Guide, firmware updates, SNMP MIB files and other supporting information is available for downloading from the RFI website (www.rfi.com.au).

For additional information and product support please contact the RFI Technical Support team.



10.1 Ethernet Connection, Set-up, and Reset

Web Browser GUI (Graphical User Interface)

The DSPbR EDGE utilizes an on-board web server to provide web browser access to the GUI. This can be accessed connecting to the DSPbR EDGE via a short Ethernet cable jumper from a laptop/notebook directly to the DSPbR EDGE or remotely via a TCP/IP network.

A standard Ethernet CAT5e jumper cable terminated with RJ45 connectors at either end is provided for convenience in the packing box with the DSPbR EDGE. Plug one end of this Ethernet jumper cable into the DSPbR EDGE and the other end into your computer Ethernet socket.

The DSPbR EDGE has been tested on the following browsers:

- Chrome 83
- Firefox 76
- Edge 83
- Internet Explorer (IE) 11



IP Address

Initiate your web browser and type in the address field the following default address;

http://192.168.1.200 (DSPbR EDGE factory default address).

Connectivity to the DSPbR EDGE is successful when the following "Log In" page appears.

Username	admin
Password	•••••
	Login

Should the web browser be unable to open this session, it may be necessary to set the IP address of your computer to an address in the same IP range (i.e. 192.168.1.180).

This is done for example in Windows XP[™] in the following manner;

- 1. Select "Start" from status menu
- 2. Single click "Control Panel"
- Double click "Network Connections"
 Double click "Local Area Connection"
- 5. In Local Area Connections Status box, single click the "Properties" button.
- 6. When the Local Area Connection Properties box opens, select only the "Internet Protocol (TCP/IP)" choice.
- 7. Click "Properties" button.
- 8. Click "Use the following IP address.
- 9. Enter next to IP address 192.168.1.180
- 10. Enter next to Subnet mask 255.255.255.0
- 11. Enter next to Default gateway 192.168.1.254
- 12. Click "OK" to initiate changes.



This is done for example in Windows 7[™] in the following manner;

- 1. Select "Start" from status menu
- 2. Single click "Control Panel"
- 3. Single click " Network and Sharing Center"
- 4. Single click "Change Adapter Settings" on the left-hand side menu
- 5. Single Click "Local Area Connection" box6. Single Click "Change Settings of this Connection"
- 6. When the Local Area Connection Properties box opens, select only the "Internet Protocol 4 (TCP/IPv4)" choice.
- 7. Click "Properties" button.
- 8. Click "Use the following IP address".
- 9. Enter next to IP address 192.168.1.180
- 10. Enter next to Subnet mask 255.255.255.0
- 11. Enter next to Default gateway 192.168.1.254
- 12. Click "OK" to initiate changes.

Should you still be unable to successfully connect to the DSPbR EDGE via the default IP address then the IP address may have already been changed. If there is no possibility of recovering the changed IP address, then it will be necessary to reset the DSPbR EDGE to the factory default settings.

Reset Factory Default Ethernet Addresses and Access.

To reset the DSPbR EDGE back to the Factory Default settings will mean a complete reset of all RF configuration settings and alarm threshold parameters as well as the IP address parameters. To do this, simply press and hold buttons "A" and "B" for more than 10 seconds while the READY LED is on.



"A" and "B" buttons on front of System Controller panel

NOTE: This will cause the IP address, subnet and gateway addresses and all other configuration data to be reset back to factory default address.

Factory Default settings

DHCP - Disabled IP Address - 192.168.1.200 Subnet Mask - 255.255.255.0 Gateway - 192.168.1.254 Level 1 Username: user Level 1 Password: user Level 2 Username: admin Level 2 Password: admin Level 3 Username: master Level 3 Password: master

10.2 Log In Page

master		
Password	3	

The default Username is "master" and Password is "master". This default Username and Password provides complete and unrestricted access to the DSPbR EDGE (Level 3).

Once logged in, this can be changed via the Configuration/Access Management screen.

Username and Password Levels

Level 1: Username and password access via the web browser GUI interface displays only status screens.

- Level 2: Username and password access via the web browser GUI interface facilitates status, configure and maintenance screens. The 'unit-specific' sensitive fields (such as Communications Settings, SMTP Alarm email account passwords, etc.) are hidden to prevent accidental modification or disclosure to unauthorised persons.
- Level 3: Username and password access via the web browser GUI interface facilitates status, configure and maintenance screens. The 'unit-specific' sensitive fields (such as Communications Settings, SMTP Alarm email account passwords, etc) are all displayed and available for editing.

Once the correct Username and Password is entered the GUI will open to the first page of the GUI.



10.3 GUI Tree

The DSPbR EDGE features an integral webserver Graphical User Interface (GUI) that allows the unit to be conveniently configured using an internet browser and a computer.

The GUI Navigation is mapped out as illustrated;





10.4 Status Menu

The "Status" menu allows all of the DSPbR EDGEs configuration to be viewed.

Selecting each indented topic under "Status" will display that item as a separate display page.



Note: The "Trunking Extender" menu item only appears in the menu if this option is fitted.

Username and Password Levels

- Level 1: Username and password access via the web browser GUI interface displays only status screens.
- Level 2: Username and password access via the web browser GUI interface facilitates status, configure and maintenance screens. The 'unit-specific' sensitive fields (such as Communications Settings, SMTP Alarm email account passwords, etc.) are hidden to prevent accidental modification or disclosure to unauthorised persons.
- Level 3: Username and password access via the web browser GUI interface facilitates status, configure and maintenance screens. The 'unit-specific' sensitive fields (such as Communications Settings, SMTP Alarm email account passwords, etc) are all displayed and available for editing.



10.5 Status - Hardware

Altu.	Current Hardware						
Allin		Donor	Service				
RFI	1	1			2		
		E	DGE				
Introduction							
Status	Duplexer			Duplexer	Frequency Range (MHz)	Insertion Loss (dB)	
Hardware	DRFM	-		1	400 - 404 / 414 - 419	1.3	
Channole				2	414 - 419 / 400 - 404	13	
Trunking Extender				~		1.0	
Unit Environment							
Version Register				DRFM	Frequency Range (I	NHz)	
Communications				1	400 - 470		
System					·		
Configuration							
Maintenance							
Logout							
Help							
Alarms							

CURRENT HARDWARE:

This page shows the currently fitted hardware configuration of the unit.

The duplexers and Digital RF Modules (DRFMs). Fitted for both the Donor and Service sides of the DSPbR EDGE, are represented in the coloured table and detailed in the text table on the right-hand side of the screen.

The duplexer frequency information is displayed as entered on the *Configuration/Duplexer* page, and DRFM frequency information is automatically read from the fitted modules.

Help Screen

A Help screen is available for each GUI page, and may be viewed by clicking the Help button at any time.





10.6 Status - Alarms

Alltin	Alarm Status Summar	у							
Allin	Alarm Group		Alarms						
RFI	✓ Power			ок					
	Temperature			ОК					
Introduction	System		Minor						
Hardware	Denver 8 Transactions 8 0								
Alarms	Power & lemperature & S	ystem							
Channels	Major Alarnis	Deservator	Timestana	No. Malua	Mary Malers	Mahua	11-24-		
Trunking Extender	Module	Parameter	Timestamp	Min Value	Max Value	Value	Units		
Version Register	Minor Alarms								
Communications	Module	Parameter	Timestamp	Min Value	Max Value	Value	Units		
System	SCM	Door Open	2020-03-11 09:17:10			1.00	-		
Configuration							I		
Maintenance									
20300									
Help									
Alarms									

This is the opening page of the GUI and displays an overview of the unit's current Alarm status.

ALARM SYSTEM SUMMARY:

Alarms are grouped into three categories ('Power', 'Temperature' and 'System').

If no alarms are present then each field will display 'OK' and the field's background will be green.

If an alarm is present, the 'OK' will change and the field's background colour will change based on the alarm severity (Red = 'Major' or Yellow = 'Minor'). Detail of any present alarms will be listed under the Major Alarms and Minor Alarms headings.

The alarm's source (Module), it's parameter (i.e. Door Open), a time/date stamp and associated alarm thresholds and the measured value are shown for information and fault-finding assistance.



10.7 Status – Channels



Trunking Extender Unit Environment Version Register

> Help Alarms

me

Ala Cha

Channels Status

Trunking Extender Master (channels 1-8)

							Channel C
Active	Active	Active	Active	Active	Active	Active	Active
PCC	SCC	TC1	TC2	тсз	TC4	TC5	TC8
Channel 1	Channel 2	Channel 3	Channel 4	Channel 5	Channel 6	Channel 7	Channel 8
Primary	Secondary	Traffic	Traffic	Traffic	Traffic	Traffic	Traffic
Plan A	Plan B	Plan B	Plan A	Plan B	Plan B	Plan A	Plan B
67	15	55	14	175	75	207	135
Plan A	Plan A	Plan A	Plan A	Plan A	Plan A	Plan A	Plan A
22	618	626	634	642	650	658	666
	PCC Channel 1 Primary Plan A 67 Plan A 22	PCC SCC Channel 1 Channel 2 Primary Secondary Plan A Plan B 67 15 Plan A Plan A 22 618	PCC SCC TC1 Channel 1 Channel 2 Channel 3 Primary Secondary Traffic Plan A Plan B Plan B 07 15 55 Plan A Plan A Plan A 22 618 628	PCCSCCTC1TC2Channel 1Channel 2Channel 3Channel 4PrimarySecondaryTraffioTraffioPlan APlan BPlan BPlan A67155514Plan APlan APlan A22618626634	PCCSCCTC1TC2TC3Channel 1Channel 2Channel 3Channel 4Channel 5PrimarySecondaryTrafficTrafficTrafficPlan APlan BPlan BPlan APlan B67155514175Plan APlan APlan APlan A22618628634642	PCCSCCTC1TC2TC3TC4Channel 1Channel 2Channel 3Channel 4Channel 5Channel 6PrimarySecondaryTrafficTrafficTrafficTrafficPlan APlan BPlan BPlan APlan BPlan B6715551417575Plan APlan APlan APlan APlan APlan A22618626634642660	Name Name <th< td=""></th<>

Downlink	Channel 1	Channel 2	Channel 3	Channel 4	Channel 5	Channel 6	Channel 7	Channel 8
Gating (dBm)	-65.0	-65.0	-65.0	-65.0	-65.0	-65.0	-65.0	-65.0
Filter	P25P1_12K5	P25P1_12K5	P25P1_12K5	DMR	DMR	FM12K5	P25P1_12K5	FM25K
Delay (µsec)	0	0	0	0	0	0	0	0
TX Limit (dBm)	25.0	25.0	25.0	25.0	25.0	25.0	25.0	25.0
TX Power (dBm)	-		-	-		-	-	
RSSI	-131.7	-131.7	-131.7	-131.7	-131.7	-131.7	-131.7	-127.3

Uplink	Channel 1	Channel 2	Channel 3	Channel 4	Channel 5	Channel 6	Channel 7	Channel 8
Service In (MHz)	411.000000	411.300000	411.625000	412.162500	412.450000	412.300000	410.962500	413.737500
Donor Out (MHz)	411.000000	411.300000	411.625000	412.362500	412.450000	412.300000	410.962500	413.737500
Gating (dBm)	-70.0	-70.0	-70.0	-70.0	-70.0	-70.0	-70.0	-70.0
Filter	P25P1_12K5	P25P1_12K5	P25P1_12K5	DMR	DMR	P25P1_12K5	P25P1_12K5	FM25K
Delay (µsec)	0	0	0	0	0	0	0	0
TX Limit (dBm)	20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
TX Power (dBm)								
RSSI	-131.4	-131.4	-131.4	-131.8	-131.8	-131.4	-131.4	-127.0
TX Power (dBm)								
RSSI	-131.0	-131.0	-130.2	-130.6	-131.0	-131.0	-130.6	-130.6

CHANNELS STATUS:

The unit's configured channels and current operational status in both the Downlink and Uplink paths is presented on this page.

Channel parameters are configurable on the *Configuration/Channels* page, and specific P25 Trunking Extender (if this option is fitted) parameters are configurable on the *Configuration/Trunking Extender* page.

Off-air Receive RSSI and TX Output power is refreshed and displayed on a per-channel basis to show respective channels' activity.

<u>Note:</u> Interference and Intermodulation and Receiver Desense symptoms can often be seen in these fields that can aid rebroadcast system and coverage fault-finding.

Note: The Trunking Extender fields are only active if this option is enabled in the unit.



Trunking Extender Master (channels 1-8):

This field appears if the EDGE has been configured to be part of a multi-chassis Trunking Extender (TRex) system. In such a system, this line displays which TRex channels are configured in this unit.

Channel and Channel Name:

Displays if each channel is Active/Disabled and its configured Name.

Trunking Extender (visible if option fitted)

Type:

Displays each channel's type; Standard (or non-trunking), Primary or Secondary Control Channel, or Traffic channel.

Donor Band Plan:

The selected Donor site's Band Plan for each channel.

Donor Channel Number:

The off-air Donor channel number for each channel.

Extender Band Plan:

The unit's rebroadcast Band Plan for each channel.

Extender Channel Number:

The unit's rebroadcast channel number for each channel.

Downlink and Uplink

Donor In and Service In (MHz):

Displays the current off-air RX frequency (in MHz) for each channel.

Service Out and Donor Out (MHz):

Displays the current output TX frequency (in MHz) for each channel.

Gating (dBm):

Displays the current RX gating threshold value for each channel.

Filter:

The currently selected channel filter mask selected for each channel.

Delay:

A value that adds delay to the passing of RF signals by the channel's selected Filter group delay. This value can be entered to synchronise the output signals of multiple EDGE units (i.e. simulcasting).

TX Limit (dBm):

The configured TX RF output power for each channel.

TX Power (dBm):

The current TX output power for each channel. TX output power will only be present if the off-air receive signal for the channel exceeds the Gating threshold. The TX output power may be below the configured TX Limit level if the off-air receive signal is too low to achieve the configured TX Limit value at the unit's 100dB maximum gain. Above this minimum off-air receive level, the gain of the unit will automatically adjust ('auto-gain') to maintain the configured TX Limit value for each channel.

RSSI:

Displays the current off-air RX signal level for each channel. When no signal is present this value is the current noise floor present in the channel.



10.8 Status – Trunking Extender

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Trunking Extend	ler Status							
Configuration			Donor				Extender	
WACN ID	781824				781824			
System ID	988				988			
NAC Code	977	977			977			
RFSS ID	1	1 1						
Site ID	2 77							
Default Band Plan	Plan A	Plan A			Plan A			
	Base Freq (N	IHz)	Spacing (kHz)	Tx Offset (MHz)	Base Freq (N	1Hz)	Spacing (kHz)	Tx Offset (MHz
	412.47500	0	12.50	-9.45	412.47500	0	12.50	-9.45
Primary Control Chann	nel		Donor				Fxtender	
Channel Name	Band Plan	No.	Tx Freq (MHz)	Rx Freq (MHz)	Band Plan	No.	Tx Freq (MHz)	Rx Freq (MHz
PCC	Plan A	67	413.312500	403.862500	Plan A	22	412.750000	403.300000

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econdary Control Channel								
			Donor				Extender	
Channel Name	Band Plan	No.	Tx Freq (MHz)	Rx Freq (MHz)	Band Plan	No.	Tx Freq (MHz)	Rx Freq (MHz)
scc	Plan B	15	415.312500	405.862500	Plan A	618	420.200000	410.750000

Traffic Channels								
			Donor				Extender	
Channel Name	Band Plan	No.	Tx Freq (MHz)	Rx Freq (MHz)	Band Plan	No.	Tx Freq (MHz)	Rx Freq (MHz)
TC1	Plan B	55	415.812500	406.362500	Plan A	626	420.300000	410.850000
TC2	Plan A	14	412.650000	403.200000	Plan A	634	420.400000	410.950000
тсз	Plan B	175	417.312500	407.862500	Plan A	642	420.500000	411.050000
TC4	Plan B	75	416.062500	406.612500	Plan A	650	420.600000	411.150000
TC5	Plan A	207	415.062500	405.612500	Plan A	658	420.700000	411.250000
тсв	Plan B	135	416.812500	407.362500	Plan A	666	420.800000	411.350000
тс7	Plan B	115	416.562500	407.112500	Plan A	690	421.100000	411.650000
тся	Plan B	295	418.812500	409.362500	Plan A	698	421.200000	411.750000
тся	Plan A	7	412.562500	403.112500	Plan A	706	421.300000	411.850000
TC10	Plan B	155	417.062500	407.612500	Plan A	714	421.400000	411.950000
TC11	Plan A	27	412.812500	403.362500	Plan A	722	421.500000	412.050000
TC12	Plan A	54	413.150000	403.700000	Plan A	730	421.600000	412.150000
TC13	Plan B	275	418.562500	409.112500	Plan A	738	421.700000	412.250000
TC14	Plan B	215	417.812500	408.362500	Plan A	746	421.800000	412.350000
Advertised Adjacent Co	ontrol Channe	els - Exte	nder (Updated)					

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Band Plan	No.	Site Tx Freq (MHz)	Site Rx Freq (MHz)	RFSS ID	Site ID
Plan A	67	413.312500	403.862500	1	2
Plan C	36	420.237500	425.437500	1	140

Advertised Adjacent Co	ontrol Channels -	Donor			
Band Plan	No.	Site Tx Freq (MHz)	Site Rx Freq (MHz)	RFSS ID	Site ID
Plan A	69	413.337500	403.887500	1	4
Plan A	78	413.450000	404.000000	1	5
Plan A	59	413.212500	403.762500	1	6
Plan A	58	413.200000	403.750000	1	7
Plan A	22	412.750000	403.300000	1	77
Plan C	22	420.150000	425.350000	1	82
Plan A	56	413.175000	403.725000	1	128
Plan D	80	468.000000	458.000000	1	137
Plan C	36	420.237500	425.437500	1	140
Plan A	41	412.987500	403.537500	1	97
Plan A	63	413.262500	403.812500	1	1
Plan A	57	413.187500	403.737500	1	3
Plan A	41	412.987500	403.537500	1	96



TRUNKING EXTENDER STATUS

The unit's configured P25 Trunking Extender option's configuration is presented on this page.

P25 Trunking Extender (if fitted) parameters are configurable on the Configuration/Trunking Extender page.

Trunking Extender Status (Network 'Donor' side and EDGE rebroadcast 'Extender' sides)

WACN ID:

Displays the WACN (Wide Area Communications Network) ID for the network. One or more systems may be joined into a network of systems. The WACN identifies the network. The WACN ID combined with the System ID will uniquely identify a system.

Note: The WACN ID should always be the same for both the Donor and Extender fields.

System ID:

Displays the System ID for the system. One or more systems may be joined into a network of systems. The System ID identifies one of those systems within the network. The WACN ID combined with the System ID will uniquely identify a system.

NAC Code:

The Network Access Code (NAC) in P25 similar to <u>CTCSS</u> or <u>DCS</u> for analogue radios. The correct NAC code must be configured to ensure radios in the rebroadcast area will unsquelch on valid signals.

- Note: This field will display '0' if the Trunking Extender is not receiving a valid control channel off-air, despite the value shown in this field on the Configuration/Trunking Extender GUI page.
- Note: The NAC Code should always be the same for both the Donor and Extender fields.

RFSS ID:

In addition to the WACN ID and System ID, a radio site will also broadcast its Radio Frequency Sub-System ID, or RFSS Identity. Along with the Site ID, the RFSS ID uniquely identifies every site within a system or network.

Site ID:

The Site ID identifies a single trunked site. The combination of RFSS and Site ID uniquely identify a trunked site within a system or network.

Default Band Plan:

The selected Band Plan for the Trunking Extender's operation. Both a Donor (off-air) and Service (rebroadcast) band plan must be configured.

Primary Control Channel

Displays the nominated Primary Control Channel (PCC) for both the Donor (off-air) and Service (rebroadcast) sides of the Trunking Extender. The channel's nominated Band Plan, Channel No. and Tx/Rx Frequencies are displayed. In multi-chassis systems, the Control Channel and Secondary Control Channel <u>must</u> both reside in the Master TRex chassis.

Secondary Control Channel

Displays the nominated Secondary Control Channel (SCC) for both the Donor (off-air) and Service (rebroadcast) sides of the Trunking Extender. The channel's nominated Band Plan, Channel No. and Tx/Rx Frequencies are displayed. In multi-chassis systems, the Control Channel and Secondary Control Channel <u>must</u> both reside in the Master TRex chassis.

Traffic Channels

Displays the nominated Traffic Channels (TC) for both the Donor (off-air) and Service (rebroadcast) sides of the Trunking Extender. The channel's nominated Band Plan, Channel No. and Tx/Rx Frequencies are displayed. All channels on the donor network site should be entered in this screen, even though some traffic channels may be repeated in other chassis'.



Advertised Adjacent Control Channels - Extender

Displays the currently configured AACC channels rebroadcast by the Trunking Extender.

Advertised Adjacent Control Channels - Donor

Displays the AACC channels being received by the Trunking Extender from the nominated Donor network site.

Note: There will be no channels displayed if the Trunking Extender is not receiving a valid control channel off-air.



10.9 Status – Unit Environment



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Unit Environment

System Control Module	Value	
Enclosure Temp	37.1	°C
Enclosure Humidity	18.9	%
System	4.3	v
5V	5.1	۷
10	3.4	V
Ethernet	3.4	V
CAN	3.3	v
Backup Battery	3.3	v
B/up Battery -ve term. Temp	38.5	°C
B/up Battery +ve term. Temp	38.5	°C

Backplane Assembly	Value	
PCB Reference Temp	38.0	°C
+28V Voltage	28.1	v
+28V Current	3.3	Α
+28V Power	92.9	W
+6VA Temp	42.0	°C
+6VA Current	3.8	Α
+6VA Voltage	6.2	v
+6VA Power	23.7	W
+6VB Temp	41.5	°C
+6VB Current	3.8	Α
+6VB Voltage	6.2	v
+6VB Power	23.2	w

Digital RF Module	DRFM A	DRFM B	
LNA Temp	40.0	41.5	°C
RX LO Temp	39.0	39.5	°C
TX Pre-Driver Temp	40.0	40.5	°C
TX PA Driver Temp	39.5	41.0	°C
TX PA Temp	40.0	40.5	°C
Lineariser LO Temp	40.5	40.5	°C
Reverse Power Temp	38.5	37.5	°C
+28V Voltage	27.9	28.0	v
+28V Current	0.6	0.7	А
+28V Power	17.1	20.0	W
ADC 1 - 2 Temp	44.0	44.0	°C
FPGA Internal Voltage	1.0	1.0	v

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UNIT ENVIRONMENT

The unit's monitored internal operating conditions presented on this page.

Detailed monitoring of the System Control Module (SCM), the Backplane Assembly and Digital RF Module (DRFM) modules' temperature, humidity, voltage and current measurements are provided to assist the evaluation of the operation of the unit and for detailed maintenance and fault analysis if required.



10.10 Status – Version Register

Alle.	Version Register			
Allan	Туре	Serial Number	Software Version	Hardware Version
REI	EDGE	ESY20050001	1.1.0	N/A
Introduction	SCM	SCM20050001	1.1.2	1
Status Hardware	BACKPLANE	BP20050001	N/A	2
Alarms	DRFM A	DRFM20028047	4.6.3	N/A
Channels Trunking Extender	DSP A	19118211	N/A	0
Unit Environment	RFMA	19118240	N/A	1
Communications	DRFM B	DRFM20028039	4.6.3	N/A
System	DSP B	19118204	N/A	0
Maintenance	RFM B	19118236	N/A	1
Logout				
Help				

VERSION REGISTER

The unit's fitted modules' serial numbers and currently operating firmware versions are displayed on this page.



10.11 Status – Communications

	Communications Status	
KITI	Parameter	Value
Introduction	DHCP	Disabled
Status	IP Address	
Hardware	Subnet Mask	
Alarms Channels	Gateway	192.168.1.254
Trunking Extender	Modem	
Unit Environment	Descenter	Value
	Parameter	T dido
Version Register	Modem Enable	Disabled
Version Register Communications System	Modem Enable Data Enable	Disabled Disabled
Version Register Communications System Configuration	Modem Enable Data Enable APN	Disabled
Version Register Communications System Configuration Maintenance Logout	APN IP Address	Disabled Disabled Disabled

COMMUNICATIONS

The unit's Ethernet port and Cellular Modem configurations are displayed on this page.

These settings are configured on the Configuration/Communications page.

Ethernet

The Ethernet port parameters apply to the externally-accessible Ethernet port located on the base plate on the housing. There is also a second Ethernet port inside the unit, on the front of the SCM module. This port's address is fixed as:

Address:192.168.1.200

Subnet:255.255.255.0

Gateway:192.168.1.254

(Cellular) Modem Settings

Modem Enable:

If enabled, the repeater's cellular modem is available for use.

Data Enable:

If enabled, the repeater's cellular modem will provide remote access to the unit's GUI for remote configuration.

APN:

An Access Point Name (APN) is the name of a gateway between a mobile network and another computer network, frequently the public Internet. Your cellular provider will provide their APN that should be entered in this field.

10.12 Status - System

	System Status		
REI	Edge Details		
	Parameter		Value
Introduction	Repeater Name	Police Repeater	
Status	Repeater Location	Mt Smith	
Hardware	Repeater Serial Number	ESY20029089	
Alarms	Time Cotting		
	Darameter		Value
Trunking Extender	Parameter		value
Unit Environment	Date (dd/mm/yy)	10/06/2020	
Version Register	Time (hh:mm:ss)	08:09:07	
Communications			
System	Enable Network Time	Enabled	
Configuration	Battery Settings		
Maintenance	Parameter		Value
Logout	Backup Battery	Disabled	
Help			

SYSTEM STATUS

The unit's Name, Location and Serial Number are displayed on this page. The system's Date, Time, NTP and Standby Battery status are also displayed.

These settings are configured on the Configuration/Communications page.

EDGE Details

Repeater Name:

The Repeater Name field is available to use to name the EDGE unit.

Repeater Location:

The Repeater Location field is also available to use to identify the location of EDGE unit.

Repeater Serial Number:

The Repeater Serial Number uniquely identifies the EDGE unit.



Time Settings

Date:

The EDGE's internal Date value.

Time:

The EDGE's internal Time value.

Enable Network Time:

Displays if NTP server synchronisation is enabled.

Standby Battery

Displays if the internal Standby Battery is enabled/disabled.



10.13 Configuration Menu

The "Configuration" menu allows all of the DSPbR EDGEs configuration to be edited.

Selecting each indented topic under "Configuration" will display that item as a separate display page.



Note: The "Trunking Extender" menu item only appears in the menu if this option is fitted.

Username and Password Levels

- Level 1: Username and password access via the web browser GUI interface displays only status screens.
- Level 2: Username and password access via the web browser GUI interface facilitates status, configure and maintenance screens. The 'unit-specific' sensitive fields (such as Communications Settings, SMTP Alarm email account passwords, etc.) are hidden to prevent accidental modification or disclosure to unauthorised persons.
- Level 3: Username and password access via the web browser GUI interface facilitates status, configure and maintenance screens. The 'unit-specific' sensitive fields (such as Communications Settings, SMTP Alarm email account passwords, etc) are all displayed and available for editing.

10.14 Configuration - Channels



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	Channel 1	Cha Channel	s 17-24 (Expansio	on 2) annel 4	Channel 5	Channel 6	Channel 7	Channel 8
Channel	Active	Channel	s 25-32 (Expansion of the second s	on 3) Active	Active	Active	Active	Active
Channel Name	PCC	SCC	TC1	TC2	TC3	TC4	TC5	TC6
Trunking Extender	Channel 1	Channel 2	Channel 3	Channel 4	Channel 5	Channel 6	Channel 7	Channel
Туре	Primary 🗸	Secondary 🗸	Traffic 🗸	Traffic 🗸	Traffic 🗸	Traffic 🗸	Traffic 🗸	Traffic
Donor Band plan	Plan A 🗸	Plan B 🗸	Plan B 🗸	Plan A 🗸	Plan B 🗸	Plan B 🗸	Plan A 🗸	Plan B
Donor Channel No.	67	15	55	14	175	75	207	135
Extender Band plan	Plan A 🗸	Plan A 🗸	Plan A 🗸	Plan A 🗸	Plan A 🗸	Plan A 🗸	Plan A 🗸	Plan A
Extender Channel No.	22	618	626	634	642	650	658	666
Downlink	Channel 1	Channel 2	Channel 3	Channel 4	Channel 5	Channel 6	Channel 7	Channel
Donor In (MHz)	413.312500	415.312500	415.812500	412.650000	417.312500	416.062500	415.062500	416.81250
Service Out (MHz)	412.750000	420.200000	420.300000	420.400000	420.500000	420.600000	420.700000	420.80000
Gating (dBm)	-110.0	-110.0	-110.0	-110.0	-110.0	-110.0	-110.0	-110.0
Filter	P25P1_12K ✔	P25P1_12K 🗸	P25P1_12K 🗸	P25P1_12K 🗸	P25P1_12K 🗸	P25P1_12K 🗸	P25P1_12K 🗸	P25P1_12K
Delay (µsec)	0	0	0	0	0	0	0	0
TX Limit (dBm)	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0
			Channel 3	Channel 4	Channel 5	Channel 6	Channel 7	Channel
Uplink	Channel 1	Channel 2	Channel V			[[
Uplink Service In (MHz)	Channel 1 403.300000	Channel 2 410.750000	410.850000	410.950000	411.050000	411.150000	411.250000	411.35000
Uplink Service In (MHz) Donor Out (MHz)	Channel 1 403.300000 403.862500	Channel 2 410.750000 405.862500	410.850000 406.362500	410.950000 403.200000	411.050000 407.862500	411.150000 406.612500	411.250000 405.612500	411.35000 407.36250
Uplink Service In (MHz) Donor Out (MHz) Gating (dBm)	Channel 1 403.300000 403.862500 -110.0	Channel 2 410.750000 405.862500 -110.0	410.850000 406.362500 -110.0	410.950000 403.200000 -110.0	411.050000 407.862500 -110.0	411.150000 406.612500 -110.0	411.250000 405.612500 -110.0	411.35000 407.36250 -110.0

0

27.0

Verify & Activate

0

27.0

0

27.0

0

27.0

Discard Changes Save

0

27.0

Activate Channels

0

27.0

0

27.0

Delay (µsec)

TX Limit (dBm)

To verify and activate all the configured channels, please save any changes to the configuration

0

27.0

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CHANNELS CONFIGURATION

The unit's channels parameters in both the Downlink and Uplink paths are configured on this page.

Specific P25 Trunking Extender (if fitted) parameters are configurable on the Configuration/Trunking Extender page.

When finished entering or changing any fields on this page click 'Save' and wait for the Save cycle to finish and the page display to refresh. Then click 'Verify & Activate' to validate the ages fields and enable them.

The 'Save' and 'Verify & Activate' process must be used any time a field on this *Channels/Configuration* page in the GUI needs to be updated and loaded into the unit.

Changes may be discarded at any time prior to saving by clicking the 'Discard Changes' button.



Channels Configuration

Channel:

Individual channels can be enabled/disabled by selecting their respective tick box.

Channel Name:

A Channel Name can be entered to identify each channel if desired.

Trunking Extender (visible if option fitted)

Type:

Selects each channel's type; Standard (or non-trunking), Primary or Secondary Control Channel, or Traffic channel.

Donor Band Plan:

Selects the Donor site's Band Plan for each channel.

Donor Channel Number:

Displays the selected Donor Band Plan's channel number based on the Donor In frequency entered further down the page.

Extender Band Plan:

Selects the unit's rebroadcast Band Plan for each channel.

Extender Channel Number:

Displays the selected Extender Band Plan's channel number based on the Service Out frequency entered further down the page.

Downlink and Uplink

Donor In and Service In (MHz):

Sets the off-air RX frequency (in MHz) for each channel.

Service Out and Donor Out (MHz):

Sets the output TX frequency (in MHz) for each channel.

Gating (dBm):

Sets the RX gating threshold value for each channel.

Filter:

Selects the channel filter mask selected for each channel.

Delay:

Sets a value that adds delay to the passing of RF signals by the channel's selected Filter group delay. This value can be entered to synchronise the output signals of multiple EDGE units (i.e. simulcasting).

TX Limit (dBm):

The configured TX RF output power for each channel.

10.15 Configuration - Trunking Extender



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Trunking Extender Configuration

Configuration	Donor			Extender		
WACN ID	1246			1246		
System ID	1			1		
NAC Code	370			370		
RFSS ID	1			1		
Site ID	1			1		
Default Band Plan	Plan A 🗸			Plan A 🗸		
	Base Freq (MHz)	Spacing (kHz)	Tx Offset (MHz)	Base Freq (MHz)	Spacing (kHz)	Tx Offset (MHz)
	418.100000	6.25	-9.45	418.100000	6.25	-9.45

Advertised Adjacent Control Channels - Extender

Band Plan	No.	Site Tx Freq (MHz)	Site Rx Freq (MHz)	RFSS ID	Site ID
Plan A 🗸	700	422.475000	413.025000	1	88
Plan B 🗸	262	422.900000	428.400000	4	116
~					
~					
~					
~					
~					
~					
~					
~					
~					
~					
~					
~					
~					
~					

Discard Changes Save

Band Plan Table					
Name	Base Freq (MHz)	B/W (kHz)	Spacing (kHz)	Tx Offset (MHz)	
Plan A	418.100000	12.50	6.25	-9.45	
Plan B	421.262500	12.50	6.25	5.50	
Plan C	420.012500	12.50	6.25	6.00	
Plan D	425.262500	12.50	6.25	4.00	
Plan E	465.075000	12.50	6.25	-9.50	
Plan F	467.512500	12.50	6.25	-10.00	
Plan G	162.050000	12.50	12.50	-4.60	
Plan H	165.187500	12.50	12.50	4.60	

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TRUNKING EXTENDER CONFIGURATION

The unit's configured P25 Trunking Extender option's parameters may be configured on this page.

When finished entering or changing any fields on this page click 'Save' and wait for the Save cycle to finish and the page display to refresh. The 'Save' process must be used any time a field on this Trunking Extender Configuration page in the GUI needs to be updated and loaded into the unit.

Changes may be discarded at any time prior to saving by clicking the 'Discard Changes' button.

Configuration (Network 'Donor' side and EDGE rebroadcast 'Extender' sides)

The 'Extender' WACN ID, System ID and NAC code must match the 'Donor' values, so these fields are not editable on the 'Extender' side of table. If a valid donor site's control channel frequency is entered in the Configuration/Channels page then the WACN ID, System ID and NAC Code of the donor site will be decoded off-air and auto-populated in the Status/Channels page for information purposes.

WACN ID:

Displays the WACN (Wide Area Communications Network) ID for the network. One or more systems may be joined into a network of systems. The WACN identifies the network. The WACN ID combined with the System ID will uniquely identify a system.

Note: The WACN ID should always be the same for both the Donor and Extender fields.

System ID:

Displays the System ID for the system. One or more systems may be joined into a network of systems. The System ID identifies one of those systems within the network. The WACN ID combined with the System ID will uniquely identify a system.

NAC Code:

The Network Access Code (NAC) in P25 similar to <u>CTCSS</u> or <u>DCS</u> for analogue radios. The correct NAC code must be configured to ensure radios in the rebroadcast area will unsquelch on valid signals.

- Note: The Donor field can have a value entered, the Extender field appears editable but will copy the Donor value. If the Trunking Extender is receiving a valid control channel off-air, these fields in the Status/Trunking Extender GUI page will display the off-air decoded NAC Code, or '0' if the Trunking Extender is receiving a valid control channel off-air.
- Note: The NAC Code should always be the same for both the Donor and Extender fields.

RFSS ID:

The required RFSS ID for the Donor and Extender sites should be entered in these fields.

Site ID:

The required Site ID for the Donor and Extender sites should be entered in these fields.

Default Band Plan:

The required Band Plan for the received Donor and rebroadcast Extender sites should be selected in these fields. When selected the band plans frequency details will be displayed below the selection fields.

Advertised Adjacent Control Channels - Extender

The AACC channels to be rebroadcast by the Trunking Extender can be configured in this table.

Band Plan Table

Displays Band Plans available for selection. Additional band plans may be loaded into the unit using the *Maintenance/Files/Configuration Files* page.

10.16 Configuration – Communications

REI	Communications Configuration	
	Parameter	Setting
Introduction	DHCP	Enabled
Status	IP Address	192.168.1.201
Configuration	Subnet Mask	255.255.255.0
Channels Trunking Extender	Gateway	192.168.1.254
Communications	Modem Settings	
System	Parameter	Setting
Duplexer	Modem Enable	Enabled
Access Management	Data Enabla	- Enabled
Maintenance	APN	
Help		Defaults Discard Changes Save

COMMUNICATIONS CONFIGURATION

The unit's Ethernet port and Cellular Modem settings are configured on this page.

The Ethernet port parameters apply to the externally-accessible Ethernet port located on the base plate on the housing.

Ethernet Settings

DHCP:

If enabled, the repeater will attempt to get its network settings from a DHCP server. The default is Enabled not to be ticked (i.e. 'Disabled').

IP Address:

IP address in IPv4 format (i.e. aaa.bbb.ccc.ddd).

Subnet Mask:

IP address in IPv4 format (i.e. aaa.bbb.ccc.ddd).

Gateway:

IP address in IPv4 format (i.e. aaa.bbb.ccc.ddd).

There is a second Ethernet port inside the unit, on the front of the SCM module. This port's address is fixed as:

Address:192.168.1.200

Subnet:255.255.255.0

Gateway:192.168.1.254



(Cellular) Modem Settings

Modem Enable:

If selected, the repeater's cellular modem is enabled for use.

Data Enable:

If selected, the repeater's cellular modem will provide remote access to the unit's GUI for remote configuration.

APN:

An Access Point Name (APN) is the name of a gateway between a mobile network and another computer network, frequently the public Internet. Your cellular provider will provide their APN that should be entered in this field.



10.17 Configuration – System

	System Configuration	
REI	Edge Details	
	Parameter	Setting
Introduction	Repeater Name	Police Repeater
Status	Repeater Location	Mt Smith
Configuration	Repeater Serial Number	ESY20029089
Channels Truching Futureday	Time Sottings	
Communications	Parameter	Setting
System	Date Format	● dd/mm/yyyy ○ mm/dd/yyyy
Duplexer	Date (dd/mm/www)	
Access Management	Date (du/inin/yyyy)	
Alarm Matrix	Time (hh:mm:ss)	08 : 49 : 38
Maintenance	Enable Network Time	C Enabled
Logout	Time Server	pool.ntp.org
	Time Zone	UTC V
Help	Battery Settings	
Alarms	Parameter	Setting
	Backup Battery	Enabled
		Defaults Discard Changes Save

SYSTEM CONFIGURATION

The unit's Name and Location can be entered on this page. The system's Date, Time, NTP, NTP Server and Standby Battery connection are also selectable.

EDGE Details

Repeater Name:

The Repeater Name field is available to use to name the EDGE unit.

Repeater Location:

The Repeater Location field is also available to use to identify the location of EDGE unit.

Repeater Serial Number:

The Repeater Serial Number is displayed for reference.

Time Settings

Date Format:

The EDGE's Date Format may be selected here.

Date:

The EDGE's internal Date value may be set here.

Time:

The EDGE's internal Time value may be set here.

Enable Network Time:

The use of an NTP server for time/date synchronisation may be selected here.



Time Server

The identity of a chosen NTP server may be entered here.

Battery Settings

The connection of the internal Standby Battery is enabled/disabled here.

<u>10.18 Configuration – Duplexer</u>

REL	Duplexer Config	guration				
		Donor Side			Service Side	
Introduction		Freq Min (MHz)	Freq Max (MHz)	Freq Min (MHz)	Freq Max (MHz)	
Status	Downlink In \rightarrow	400.000000	404.000000	400.000000	404.000000	\rightarrow Downlink Out
Configuration	Uplink Out ←	414.000000	419.000000	414.000000	419.000000	← Uplink In
Channels Trunking Extender		Insertion Loss (dB)		Insertion Loss (dB)		
		13		13		
System		1.5		1.5		
Duplexer					Defaults	Discard Changes Save
Access Management						
Alarm Matrix						
Maintenance						
Logout						
Help Alarms						

DUPLEXER CONFIGURATION

The unit's Duplexer tuned frequency passbands and insertion loss values can be entered on this page.

Duplexer Settings ('Donor' side and 'Service' sides)

Downlink In:

The Donor and Service side duplexer passband frequencies (in MHz) in the downlink (donor-to-service) path. A lower end (Freq Min) and upper end (Freq Max) value is required.

Uplink Out:

The Donor and Service side duplexer passband frequencies (in MHz) in the uplink (service-to-donor) path. A lower end (Freq Min) and upper end (Freq Max) value is required.

Insertion Loss:

The insertion loss values here are used within the EDGE to calculate unit Tx output power values. The insertion loss value should be the average insertion loss of the passband across its nominated frequency range.

Note: This information is also used to populate the Duplexer section of the Status/Hardware GUI page.



10.18 Configuration – Access Management

Atu.	Access Management				
	Access level	UserName	Password	Confirm Password	
REI	View Status only	user	•••••	••••••	
	View Status and Modify Settings	admin	•••••	•••••	
Introduction	View Status and Modify all Settings	master	•••••	•••••	
Status				Discard Changes Apply	
Configuration				Discard onanges Apply	
Channels					
Trunking Extender					
Communications					
System					
Duplexer					
Access Management					
Alarm Matrix					
Alarms					
External Alarms					
Alarm Reporting					
Maintenance					
Logout					
Help					
Alarms					

ACCESS MANAGEMENT

The unit's access username and passwords are managed on this page.

There are three (3) access levels available in the DSPbR EDGE:

- User: Allows viewing of information only
- Admin: Allows viewing and editing of information (except unit sensitive parameters such as IP addresses etc)
- Master: Allows viewing and editing of information (including unit sensitive parameters such as IP addresses etc)
- <u>Note:</u> Only password information for the level used to log into the unit, and below, is displayed. Low level access users cannot view or change higher access levels.



10.19 Configuration – Alarm Matrix - Alarms

	Alarms Configuration			
REI		Power	Temperature	System
	SMS	✓	 ✓ 	✓
Introduction	Email			
Configuration	SNMP			
Channels				
Trunking Extender		Default	s Discard Cha	anges Save
Communications				
System				
Duplexer				
Access Management				
Alarm Matrix				
Alarms				
External Alarms				
Alarm Reporting				
Maintenance				
Logout				
Help Alarms				

ALARMS CONFIGURATION

The unit's assignments of Power, Temperature and System alarms to the SMS, Email and SNMP reporting paths are managed on this page.

The assignment of each of the alarm types to the reporting paths may be matrixed as desired.



10.20 Configuration – Alarm Matrix – External Alarms

	External Alarm C	onfiguration			
RFI		Temperature (°C)	Alarm IN1 (V)	Alarm IN2 (V)	Alarm IN3 (V)
Internation	Description	External Temperature	Alarm IN1	Alarm IN2	Alarm IN3
Status	Maximum Major	350.0	75.0	75.0	75.0
Configuration	Maximum Minor	300.0	65.0	65.0	65.0
Channels	Minimum Minor	0.0	-65.0	-65.0	-65.0
Trunking Extender	Minimum Major	12.0	75.0	75.0	75.0
Communications		-12.0	-75.0	-75.0	-75.0
System	SMS				
Duplexer	Email				
Access Management	SNMP		Π	Π	
Alarm Matrix					
Alarms	Digital Enable				
External Alarms	Alarm State		Low	Low	Low
Alarm Reporting			Hign	Hign	Hign
Maintenance	Alarm Priority		Minor Major	Minor Major	Minor Major
Logout					- Major
				Defa	ults Discard Changes Save
Help					

EXTERNAL ALARMS CONFIGURATION

The unit's characterisation, naming and assignment of External Alarms monitoring is managed on this page.

The assignment of each of the alarm types to the reporting paths may be made in a matrix as desired.

Four (4) external alarm monitoring inputs are available; one for temperature, and three for voltage.

Any of the three (3) voltage alarms may be configured as Digital inputs for logic state monitoring if desired by checking the Digital Enable tick box. When configured as a Digital alarm, each input can also be configured as a logic 'hi' or 'low' active state and its resulting alarm state may be assigned as a Minor or Major alarm event.

A Maximum and Minimum threshold can be entered for both Minor and Major alarm types, with any of the SMS, Email or SNMP reporting paths being assignable to each of the four (4) external alarm inputs.



10.21 Configuration – Alarm Matrix – Alarm Reporting

Alltu.	Alarm Reporting	
Allin	Overall Selection	
RFI	Parameter	Setting
	SMS via cell modem option	Enabled
Introduction	SNMP Northbound Trap	✓ Enabled
Status	- Email option	
Configuration	Email option	
Channels	SMS Alarm Reporting	
Trunking Extender	Parameter	Setting Test SMS
Communications	Recipient 1	0414555555
Duplexer	Recipient 2	0414666666
Access Management	SNMP Trap Alarm Reporting	
Alarm Matrix	Parameter	Primary Secondary Test SNMP
Alarms		
External Alarms	Manager IP Address	<u>192.245.2.14</u> <u>192.245.2.15</u>
Alarm Reporting	Manager Listening Port	162 162
Maintenance	SNMP Version	• ver2 Over3
Logout	SNMP Agent Community	public
	SNMP Agent ID	ID101
Help	Email Alarm Reporting	
Alarms	Parameter	Setting Test Email
	SMTP Server	smtps://smtp.gmail.com
	SMTP Server Listening Port	465
	From Email Address	MtSmithRepeater@gmail.com
	From Email Password	
		servicetech@radioshop.com
	Destination Email Addresses	servicemngr@radioshop.com
	Destination Email Addresses	
		Defaulte Discard Changes Save
		Delautis Discald Changes Save

ALARM REPORTING CONFIGURATION

The unit's alarm reporting paths are managed on this page.

Overall Selection

SMS via cell modem option:

The sending of SMS alarms is Enabled here. When Enabled, an SMS Alarm Reporting table will appear - allowing the entry of two (2) recipients mobile phone numbers.

Example entries in these fields may look like:

Recipient 1:0414555555

Recipient 2:0414666666



SNMP Northbound Trap:

The sending of SNMP Northbound Traps is Enabled here. When Enabled, an SNMP Trap Alarm Reporting table will appear allowing the entry of a Primary and Secondary SNMP server addresses and associated listening port IDs. The SNMP version (v1/2 or v3), Community String and Agent ID can also be configured here.

Example entries in these fields may look like:

Manager IP Address:	210.243.202.182
Manager Listening Port:	161
SNMP Version:	ver 2
SNMP Agent Community:	public
SNMP Agent ID:	ID101

Email (SMTP):

The sending of Email (SMTP) alarm notifications is Enabled here. When Enabled, an Email Alarm Reporting table will appear allowing the entry of the destination SMTP Server, SMTP port, a 'from' email account name and password for the chosen email service provider, and up to four (4) destination email addresses that the alarm notifications will be sent to.

Example entries in these fields may look like:

SMTP Server:	smtps://smtp.gmail.com
SMTP Server Listening Port:	465
From Email Address:	MtSmithRepeater@gmail.com
From Email Password:	*****
Destination Email Addresses:	duty_tech@radioshop.com service_mngr@radioshop.com

10.22 Maintenance Menu

The "Maintenance" menu allows all of the DSPbR EDGEs maintenance features to be accessed.

Selecting each indented topic under "Maintenance" will display that item as a separate display page.



10.22 Maintenance – Features

Alta	Features Management	
	Feature	Activation Status
RFI	Trunking Extender	Enabled
Introduction	Edge UID b2 26 65	
Status	To active new features, please enter the two RFI supplied activation codes, the	a click on 'Apply'
Configuration	Kev1	Kev2
Maintenance		
Features		
Files		
Alarm Event Log		Annh
Restart		Арріу
Logout		
Help		
Alarms		

FEATURES MANAGEMENT

This page displays currently enabled DSPbR EDGE options (i.e. Trunking Extender "TRex")

New optional features may be activated and enabled by entering RFI-provided Key1/Key2 licence keys, and then clicking the 'Apply' button.



e identical. Checkpoint files are The file system can store up to the

10.23 Maintenance – Files – Configuration Files

Altu.	Configuration File Management	
Allin	Configuration Files	
RFI	factory.db bpt_telstra.csv Scott db	
Introduction	EdgeTrexNames.db Download	
Status	CHK_20200528_003336.db Delete	
Configuration		
Maintenance		
Features	· ·	
Files	Dran in Day Above or Click Putten Palaw to Unload Files	
Configuration Files	Drop in Box Above of Click Button Below to opload Files	
Filter Files	Choose Files No file chosen	
Firmware Upgrade		
Alarm Event Log		
Restart	Save Configuration to file	
Logout	db Save configuration	
Help	File will be saved with .db extension.	
Alarms	Details of Configuration and Checkpoint files The file type with 'CHK_' prefix is called the checkpoint file and the other files ar automatically generated on every system activation, while configuration files are last 10 checkpoint files, with the newest file overwriting the oldest. Checkpoint f	e called configuration files. The contents of both the files ar generated manually via the "Save Configuration" button le names include the date and time of creation.

CONFIGURATION FILE MANAGEMENT

The unit's configuration, checkpoint and band plan files are managed on this page. Several functions are supported and may be used as required.

Configuration Files

Selecting a file:

A file already stored in the unit's file system may be selected by scrolling to it in the files window and clicking on it to select it. Once selected, the action for that file may be chosen. Available actions are:

View:

Selecting this action will display the contents of the file on your device's default text file viewer (i.e. Notepad).

Apply:

Selecting this action will activate the selected file in the EDGE unit. This action would be used to activate a stored configuration file, or add a band plan file into the displayed list of files on the Configuration/Trunking Extender page, etc.

Download:

Selecting this action will download the selected file to your device (for backup or archiving purposes).

Delete:

Selecting this action will delete the chosen file from the EDGE unit's file system. **NOTE:** Once deleted, a file cannot be recovered. It is recommended to download a file for archiving prior to a delete action.

Upload:

A new file can be uploaded from your device to the EDGE file system by clicking the 'Choose Files' button. Your device's file explorer will open, allowing you to select a file for upload to the EDGE unit. Once uploaded, the above actions can be used to View, Apply or Delete that file.



Save Configuration to file

The current configuration of the EDGE unit may be saved in the unit's file system. Clicking on the blank filename box will allow a chosen file name to be entered. Clicking 'Save Configuration' will then save the unit's current configuration using that file name - which will appear in the files window when the save is completed.



10.24 Maintenance – Files – Filter Files



FILTER FILE MANAGEMENT

The unit's channel filter profile files are managed on this page. Several functions are supported and may be used as required.

Filters

Selecting or Deselecting files:

Channel filter profile files may be selected or deselected in the files window. Only selected files appear in the Configuration/Channels page for selection in each channel's parameters.

A file may be selected by scrolling to it in the files window and clicking on it to highlight it. Once selected, the action for that file may be chosen. Available actions are:

Select:

Clicking this button will add the selected file to the available list on the Configuration/Channels page.

Deselect:

Clicking this button will remove the selected file from the available list on the Configuration/Channels page.



Upload:

A new file can be uploaded from your device to the EDGE file system by clicking the 'Choose Files' button. Your device's file explorer will open, allowing you to select a channel filter profile file for upload to the EDGE unit. Once uploaded, the above actions can be used to Select or Deselect that file on the Configuration/Channels page.



10.25 Maintenance – Files – Filter Files



FIRMWARE UPGRADE

The upgrading of the unit's firmware is managed on this page.

Upgrade:

A new firmware version can be uploaded from your device to the EDGE by clicking the 'Choose File' button. Your device's file explorer will open, allowing you to select a firmware file for upload to the EDGE unit.

After selecting the firmware upgrade file in your devices file explorer, the upgrade process is commenced by clicking on the 'Send' button. An upload progress bar will appear and a completion message will be displayed when the firmware upgrade file transfer is complete and the unit has activated the upgraded firmware.

<u>Note:</u> Downgrading firmware should not be attempted and may lead to problems resulting in unstable or failed operation of the EDGE unit.



<u> 10.25 Maintenance – Alarm Event Log</u>

Alta	Alarm Event Log								
S Illin.	Period	Date (DD/MM	/ΥΥΥΥ)	Group	Mo	odule		Priority	Fault State
RFI	1 Day 🗸 11	/ 6 / 20	20	ALL 🗸	ALL	~		ALL 🗸	ALL 🗸
Introduction	View Download								
Status									
Configuration									
Maintenance									
Features	Time A	Crown	Madula	Alarm	Coursitu	Fault	Malua	Des	
Files	Time 🔺	Group	Module	Alarm	Severity	Fault	value	Des	cnpuon
Configuration Files	10/06/2020 06:14:13	System	SCM	Door_Open	Minor	ON	1	Door Open	
Filter Files	10/06/2020 06:14:13	System	DRFMA	ctrl_channel_invalid	Major	ON	1	Control Channel Inva	id
Firmware Upgrade	10/06/2020 06:14:13	System	DREMA	nac invalid	Major	ON	1	Network Access Code	Invalid
Alarm Event Log		oyotom	Diamat	1		0.11			
Restart									
Logout									
Help									
Alarms									

ALARM EVENT LOG

A comprehensive Alarm Event Log is stored in the EDGE. Alarm events can be searched by selected Period (from a start Date), Group, Module, Priority or Fault State.

View:

Clicking the 'View' button will search the stored log and display any alarm events matching the search selections.

Download:

Clicking the 'Download' button will download any alarm events from the log that match the search selections to your device for later analysis, archiving or other uses (such as inclusion in maintenance contract reports, etc).

<u> 10.26 Maintenance – Restart</u>



RESTART

Restart Repeater:

Press the 'Restart' button to restart the entire system with existing settings.

Default RF Settings:

Press the 'RF Default' button to set the channel configuration to default settings, while preserving all other settings.

Note: The IP address information is not defaulted. This can be done in the Configure/Communications page.

Full Factory Default Settings:

Press the 'Full Default' button to set all settings to default.



10.26 Logout

Clicking on this selection will present the "Log out" message box.

192.168.1.200 says Logging out will terminate this session! Are you sure you wish to Logout?		
	ОК	Cancel

If "OK" is selected, the user will be logged out of the current webserver session and the original "Log in" screen will be presented, ready for a new session.....

Username:	
Password:	
Login	



11. Indicators and Connectors



The DSPbR EDGE baseplate connector, indicator and gland locations

MAIN CONNECTORS:

Donor:

The RF input/output connection to the donor site's source signal (i.e. the off-air antenna facing the outdoor network).

Service:

The RF input/output connection to the rebroadcast area (i.e. the in-building antenna system).

Power:

The AC or DC power input connector.

ANCILLARY CONNECTORS:

Ethernet:

The external Ethernet connection for the EDGE.

Modem / Diversity:

The cellular modem primary antenna, and the 4G Diversity antenna connectors.

Wi-Fi / Bluetooth:

The external Wi-Fi / Bluetooth antenna connector. (Wi-Fi and Bluetooth features are to be available in a future firmware release).

Alarm I/O:

The gland through which the Alarm I/O cable can pass between the EDGE and external I/O equipment(s).

STATUS INDICATOR:

Indicates the unit's Status and Alarm Summary.



DSPbR EDGE System Controller Panel Layout (and External Interface Connector pinout):



The DSPbR EDGE System Controller (SC) module front panel layout



INDICATORS:

Power:

Indicates power is applied to the EDGE unit.

The LED is off when there is no power. The LED is green under normal power conditions. The LED is orange when the +5V is OK, and the 4.4V is failed. The LED is red when the +5V and the 4.4V have failed and the System Controller module is powered by the backup battery.

Ready:

Indicates the EDGE unit has completed its power-on self-test and is ready for use.

The LED is off during start-up and whenever the unit is not ready to receiver user input. The LED is green once the unit is up and running, and ready to receive suer input. The LED is red and flashing during the factory reset process and will continue to flash until the unit has restarted.

Alarm:

Indicates the alarm status of the EDGE. 'Green' indicates no alarm conditions are present. 'Orange' indicates minor alarm conditions are present. 'Red' indicates major alarm conditions are present.

The LED is off during start-up. The LED is green when there are no alarms present (the 'Door Open' Minor alarm does not indicate on this LED). The LED is orange to indicate a Minor Alarm. The LED is red to indicate a Major Alarm.

Donor:

Indicates whether the unit is transmitting the signal received from the Donor source.

The LED is off during start-up and when not ready to repeat. The LED is green when the unit is ready to transmit. The LED is orange when transmitting (i.e.un-gated) and returns to green when transmission stops. The LED will typically alternate between green and orange to indicate healthy operation while repeating.

Service:

Indicates whether the unit is transmitting the signal received from the Service area.

The LED is off during start-up and when not ready to repeat. The LED is green when the unit is ready to transmit. The LED is orange when transmitting (i.e.un-gated) and returns to green when transmission stops. The LED will typically alternate between green and orange to indicate healthy operation while repeating.

External Indicator:

This LED will be off during power up and self-test. After this time the external Status LED mimics the unit's alarm status – 'green' when there are no alarms present, 'orange' when there is a Minor alarm present, and 'red' when there is a Major alarm present.



BUTTONS:

To reset the DSPbR EDGE back to the Factory Default settings will mean a complete reset of all RF configuration settings and alarm threshold parameters as well as the IP address parameters. To do this, simply press and hold buttons "A" and "B" for more than 10 seconds while the READY LED is on.

NOTE: This will cause the IP address, subnet and gateway addresses and all other configuration data to be reset back to factory default address.

Factory Default settings

DHCP - Disabled IP Address - 192.168.1.200 Subnet Mask - 255.255.255.0 Gateway - 192.168.1.254 Level 1 Username: user Level 1 Password: user Level 2 Username: admin Level 2 Password: admin Level 3 Username: master Level 3 Password: master

LABELS:

External Interface Connectors:

Shows the layout of the External Interface Connectors located on the backplane adjacent to the System Controller (SC) module.

EXTERNAL ALARM INPUTS:

The DSPbR EDGE has four (4) external alarm monitoring inputs. These inputs are rated as follows;

Three (3) inputs are configurable for analogue or digital operation.

Analog Voltage Sense:	-60 to +60 V sense.	
Digital Voltage Sense:	Logic "0" < 2.5VDC.	Logic "1" > 2.5VDC.

One (1) input is compatible with the RFI SAM0000-TS Temperature Sensor.

All four (4) inputs are protected for -75 to +75 V

ALARM RELAY OUTPUTS:

The DSPbR EDGE has two (2) alarm relays (Minor and Major alarms' outputs).

The contacts on these relays are rated as follows;

N.O. / CMN / N.C. 30VDC 2A or 125VAC 0.5A



12. SNMP Overview

Overview:

The DSPbR Edge SNMP Interface is defined by the following MIB files:

RF-INDUSTRIES-MIB.txt RFI-EDGE-ALARM-MIB.txt

The RFI-EDGE-ALARM-MIB file provides details of the various objects (OIDs) within every trap that is sent whenever an alarm status change occurs.

Every trap includes the following objects:

Trap Objects:

edgeAlarmCustName

OID 1.3.6.1.4.1.32327.2.2.4.1.2.1 Syntax Text String

Description Provides the Customer Name string as configured on the User Data Configuration page.

edgeAlarmSiteName

OID 1.3.6.1.4.1.32327.2.2.4.1.2.2 Syntax Text String

Description Provides the Site Name string as configured on the User Data Configuration page.

edgeAlarmModule

OID 1.3.6.1.4.1.32327.2.2.4.1.2.3 Syntax Text String

Description Identifies the hardware module type under alarm condition. Edge unit has following hardware module types.

SCM

The System Control Module is the main controller module that provides the user interface and system wide control. Backplane

The Backplane module provides some auxiliary functionality to the system and is the main interface between the SCM and two DRFMs

DRFM(1)

This is one half of the Digital RF module that handles the digital RF communication.

DRFM(2)

This is the other half of the Digital RF module that handles the digital RF communication.



edgeAlarmType

OID 1.3.6.1.4.1.32327.2.2.4.1.2.4 Syntax Text String

Description Identifies the DSPbR Edge alarm type. DSPbR Edge unit has following alarm types.

Power

Any power supply status and rail voltage related alarms are reported under this class.

Temperature

Any over or under temperature related alarms are reported under this class.

System

Any system or RF level faults are reported under this class.

edgeAlarmDescription

OID 1.3.6.1.4.1.32327.2.2.4.1.2.5 Syntax Text String

Description This is a brief textual description of the generated alarm.

axmAlarmState

OID 1.3.6.1.4.1.32327.2.2.2.1.2.6 Syntax Text String

Description The alarm status for this trap. A value of 1 represents OK, a value of 2 is FAIL.

axmAlarmDateTime

OID 1.3.6.1.4.1.32327.2.2.2.1.2.7 Syntax Text String

Description The time stamp for when this trap was sent.

GET Requests:

DSPbR Edge SNMP GET requests supports only five generic MIB-2 system parameters as described below;

sysDescr sysObjectID sysUpTime sysContact sysName



13. Maintenance, Inspection and Repair Advice

No special maintenance program is required for the DSPbR EDGE.

Firmware upgrades may periodically be made available and may be uploaded into the DSPbR EDGE if desired using the *Maintenance/Files/Firmware Upgrade* feature within the GUI.

Checking that the RF connectors on the feeder cables from the combiner and to the antenna are correctly torqued (as per manufacturers recommendations) onto the corresponding Coupler termination connectors is considered good practice. Checking all N Male termination connectors on the RF coaxial connectors on both the DSPbR EDGE and Coupler/s is also recommended.

All other connectors must be firmly located and pushed into their corresponding mating sockets, with fastening screws tightened securely.

The individual modules in the DSPbR EDGE are not considered field repairable. Should it be considered that any unit may be faulty through diagnosis, it should be replaced and the faulty unit returned to RFI for repair.



14. Supporting Information

For additional support information on the DSPbR EDGE series products including;

DSPbR EDGE Product Brief DSPbR EDGE User Manual DSPbR EDGE Service Bulletins DSPbR EDGE Firmware Files DSPbR EDGE SNMP MIB Files

please visit the RFI website at:

http://www.rfiwireless.com.au/multicoupling-monitoring/monitoring.html

Contact Information

If you would like more information on the DSPbR EDGE product and its applications, please contact your nearest RFI Sales Office.

For more information on RFI products, please visit us at http://www.rfiwireless.com.au/



15. User Notes:



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