



DMR604 USER MANUAL

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1 Introduction

This document contains quick guidelines on how to operate the Bird DMR Repeater family and how to install, commission and maintain a Repeater unit.

The DMR 604 Series is a medium power repeater in an IP65 enclosure. It was developed for use in below ground environments but may also be used as a fixed multiband and multi operator indoor coverage solution.

The DMR Repeater consists of an IP65 enclosure containing one channelized Radio Frequency Unit (RFU), and a Power Supply Unit (PSU).

Standalone repeater applications can also be modified and used in the fiber DAS systems where base stations are not available for signal feeding to the system.

2 DMR Operational Description

The DMR 604 repeater series is a wall mounted medium power radio repeater. It can operate in the stand-alone applications as well in the fiber fed DAS systems where the repeaters are used for off air feeding of the DAS network where Base stations are not available.

DMR604 Repeater unit series is for the 462.4125 and 467.4125 MHz band. The system consists of following parts:

- Power supply Unit (PSU)
- Internal Duplex Filters (DPX) filtering Uplink and Downlink frequencies and necessary RF combiners depending on the Remote Unit configuration.
- Band selecting Repeater board.
- Optional- Remote Gateway unit (called RGW) used for remote access/configuration and alarm supervision

The User can set the following parameters in the Repeater unit via web-based GUI application:

- Gain Values (UL & DL)
- Bandwidth (UL&DL)
- ALC threshold (UL & DL)
- Self-oscillation protection
- Gain Link Symmetry-Gain trail (UL&DL)

3 DMR Specifications

GENERAL SPECIFICATIONS

Modulation Type		FM 6.25 FM 12.5	kHz
Gain		50 - 86	dB in 1dB steps
Noise Figure		< 6	dB
Delay		< 6	μs
Power Supply	Mains	85 – 264	VAC or VDC
Power Consumption DC	12-28 V	< 35	W
Dimensions	WxDxH	12 x 16.5 x 5.6	inches
Weight (Module)		29	lbs
Operating Temperature		-25 - +55	°C
Casing		IP42	
Environmental standard		50155	
Safety standard		IEC60950	
EMC standard		EN50121-3-2	
Vibration and shock standard		EN50155	EN61373

AVAILABLE PRODUCTS, AMERICAN CELLULAR

Product	System	UL Frequency MHz	DL Frequency MHz	Pout UL/DL, dBm	Standard
DMR604	462/467	462.4125	467.4125	25	FCC

4 Installation guidelines

Part 90 Signal Boosters	THIS IS A 90.219 CLASS A DEVICE
	WARNING
Th	nis is NOT a consumer device.
It is designed for installation by F	CC LICENSEES and QUALIFIED INSTALLERS. You MUST ha

It is designed for installation by **FCC LICENSEES** and **QUALIFIED INSTALLERS.** You **MUST** have an **FCC LICENSE** or express consent of an FCC licensee to operate this device. You MUST register Class B signal boosters (as defined in 47 CFR 90.219) online at <u>www.fcc.gov/signalboosters/registration</u>. Unauthorized use may result in significant forfeiture penalties, including penalties in excess of \$100,000 for each continuing violation.

CAUTION

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

4.1 RF Exposure

The distance quoted below is calculated when the product is used with a **10dBi** antenna. The antenna used with the DMR604 should provide a **maximum** gain of 10 dBi. An antenna providing < 10dBi of gain will decrease the minimum distance quoted below.

This equipment complies with the FCC RF radiation exposure limits set forth for an
uncontrolled environment. This equipment should be installed and operated with the
following minimum distances between the radiator and your body:34

34 cm

The user must determine the antenna best suited for the installation location, directional or omnidirectional antenna may be used.

4.2 Health and Safety

Bird Repeater system is an advanced system and should be handled by skilled staff. Bird offers training for installation service providers, when necessary.

Read all available documentation and warnings before handling the equipment! Equipment failures due to improper handling are normally not covered by the product warranty!

Respect all warning signs on the equipment and in the documentation. Make sure to only operate the equipment on frequencies allowed to use. **Do not modify the equipment!** The equipment may from case to case contain a Class 3B laser and the equipment is Class 1. Never look into the Laser beam directly or indirectly, it is strong invisible light and may cause serious damage to human eyes!



Always use protective hat on fiber (if used in the application) and connector end when fiber is removed from socket! Always clean socket and connector after a fiber has been removed before you re-attach it again!

Keep passwords and other operational information away from unauthorized personnel!

- Bird Repeater system is an advanced technology system and should be handled by FCC Licensee or FCC approved staff.
- Read all documentation and warnings before handling the equipment.
- Obey all warning signs on the equipment and in documentation.
- The equipment may get hot during operation, do not operate outside permitted temperature range and keep away from heat sensitive material!
- The equipment contains ESD sensitive components. Open the equipment ONLY in a safe location designed for handling ESD products and use grounding devices! Opening the unit is not intended for field maintenance!
- The equipment contains ESD sensitive components. If not handled with care critical components may be damaged or destroyed. To avoid any damage due to ESD standard ESD precautions shall be used when handling the equipment.
- The product transmits RF signals keep away from Antennas and other radiating devices.
- Repeaters generate radio signals which are transmitted by the connected antennas. Installations should always be done so that the radiation exposure doesn't exceed the recommendation set up by local authorities.
- Consult a FCC licensee or other applicable regulation body for details on RF requirements and safety issues on RF!
- Electrical installation shall be done in accordance with local safety regulations and laws.
- Make sure to use the equipment only in its intended applications and on the allowed frequencies.
- Avoid overheating by avoiding sunlight exposure!

Part 90 Signal Boosters

THIS IS A 90.219 CLASS A DEVICE

WARNING

This is NOT a consumer device.

It is designed for installation by **FCC LICENSEES** and **QUALIFIED INSTALLERS.** You **MUST** have an **FCC LICENSE** or express consent of an FCC licensee to operate this device. You MUST register Class B signal boosters (as defined in 47 CFR 90.219) online at <u>www.fcc.gov/signalboosters/registration</u>. Unauthorized use may result in significant forfeiture penalties, including penalties in excess of \$100,000 for each continuing violation.

4.2.1 Installing the DMR Repeater Unit

The DMR604 is designed to be wall mounted. The Unit is secured to the wall bracket by four screws. The chassis of the repeater should be grounded to a potential bar or safety grounding bar when operated.

All electrical installations should be done by an FCC Licensee or/and a certified electrician only!



Figure 1. DMR wall mounted Chassis

4.2.2 Antenna Connections

The antenna used with the DMR604 should provide a maximum gain of 10 dBi. The user must determine the antenna best suited for the installation location, directional or omnidirectional antenna may be used.

Connectors and connections of the DMR are shown in figure 2. Service and Donor Antenna are connected to the connectors on the DMR input panel.



Figure 2. Connections on the DMR604

If a DMR repeater unit is used for feeding the fiber optic DAS system where a base station is not provided, then the fibers should be connected to the Fiber-Optic connector.

4.2.3 Power AC

All electrical installations should be done by an FCC Licensee only!

AC Input power cable is connected to the bottom of the unit as shown in figure 2.

5 DMR Repeater Commissioning

After the successful mounting installation and powering of the DMR Repeater, user can now start commissioning the Repeater unit.

Accessing the DMR Repeater units is through the Remote Station Gateway (RGW).

Login and access information such as username and passwords are provided separately by Bird application engineers.

5.1 Commissioning using Remote Gateway (RGW)

Bird DMR Repeater units are equipped with an RGW. The RGW is basically a PC/server used for handling multiple units, alarm management, remote access, commissioning and configurations.

Follow the steps below to set up the repeater network. RGW uses a secure protocol and its IP is by factory default set to use 192.168.0.2 IP address.

After configuring the PC to use the static IP, open the Web browser and enter the following: <u>https://192.168.0.2</u>

Log into the RGW with the username and password provided by Bird application engineering.

$\leftarrow \rightarrow C$ (x)	05://192.168.0.2		
🔛 Appar ★ Bookma	rks D Nemo gw - CGW-:	3 D dnode-prod2 DAS G [🖞 🗋 Nemo gw - dnode
	Login to RGW-000	DB93973A8	
	Username: exten	ded	

When logged in, navigate to the **configuration menu** and put the managed repeater unit into the **DNS** of the **RGW**. See pictures below for reference.

1.51	893973A8 0700	Vode	1+15	RGW- R2 ve	000 r. 2.	DB93	ACTE	
	Home Welcome to	Net RGW	rork views RF Unit	8 Gate	W	ay		Status/Statistics Configuration
TACK	listo luost	ALEVEL	Date Time (MST)	AID	Inis	Inst	Anun	MESSAGE
~	1588 rgw-000db93973a8	Official	2015-11-19 04:52:26	65553	rgw	0	17	Node supervision not functional RGW- 000DB93973A8
1	1587 rgw-000db93973a8	Ceased	2015-11-19 04:50:18	65537	rgw	0	1	RGW Started. 0
~	1586 rgw-000db93973a8	Ontical	2015-11-16 03:59:49	65553	rgw	0	17	Node supervision not functional RGW- 000DB93973A8
~	1585 spi-001a2600400a	Critical	2015-11-16 03:57:49	65552	rgw	0	16	Node lost SPI-001A2600400A.RGW.NET
V	1584 spi-001a2600400a	Error	2015-11-16 03:49:28	33554758	spi	1	70	Output power low, Down, Handle:8, "<" d
~	1583 spi-001a2600400a	Ceased	2015-11-16 03:43:53	33554758	spi	1	70	Output power low, Down, Handle:7, "<" d
~	1582 spi-001a2600400a	Error	2015-11-16 03:14:09	33554758	spi	1	70	Output power low, Down, Handle:6, 52 dB
~	1581 spi-001a2600400a	Ceased	2015-11-16 03:13:02	33554759	spi	1	71	Gain adjust or signal block, Down, Handle: 769 dB
~	1580 spi-001a2600400a	Critical	2015-11-16 03:13:02	33554759	spi	1	71	Gain adjust or signal block, Down, Handle 201 dB
V	1579 rgw-000db93973a8	Ceased	2015-11-16 02:56:36	65537	rgw	0	1	RGW Started. 0
~	1578 spi-001a2600400a	Ortical	2015-10-16 13:19:58	33554759	spi	1	71	Gain adjust or signal block, Down, Handle: 201 dB
~	1577 spi-001a2600400a	Ceased	2015-10-16 13:10:55	65554	rgw	0	18	Node not lost any more SPI- 001A2600400A.RGW.NET
~	1576 rgw-000db93973a8	Ceased	2015-10-16 13:04:46	65537	rgw	0	1	RGW Started. 0
V	1575 rgw-000db93973a8	Ceased	2015-10-16 12:52:51	65537	rgw	0	1	RGW Started. 0
~	1574 rgw-000db93973a8	Criscol	2015-10-16 09:01:36	65553	rgw	0	17	Node supervision not functional RGW- 000DB93973A8
V	1573 spi-001a2600400a	Grittent	2015-10-16 08:59:36	65552	rgw	0	16	Node lost SPI-001A2600400A.RGW.NET
~	1572 spi-001a2600400a	Critical	2015-10-16 08:54:57	33554759	spi	1	71	Gain adjust or signal block, Down, Handle 200 dB
~	1571 spi-001a2600400a	Ceased	2015-10-16 08:54:57	33554759	spi	1	71	Gain adjust or signal block, Down, Handle: 201 dB
~	1570 spl-001a2600400a	Ortical	2015-10-16 07:59:32	33554759	spi	1	71	Gain adjust or signal block, Down, Handle: 201 dB
	1540	and the second	2015-10-16 07:50:02	33554750	int		71	Gain adjust or signal block, Down, Handle

When in configuration menu, click on the **DLR/DMR/DHR- xxx** option. Move the managed **DLR/DMR/DHR** unit from **NOT USED** window to **DLR/DMR/DHR- xxx in the system** window and press **Submit**.



Appar * Bookmarks	Nemo gw - CGW-3 dnode-prod2 DAS G Nemo gw - dnode Frontpage - SHL De Folkets lexikon
RGW-000DB93973A8 MST -0700	RGW-000DB93973A8 R2 ver. 2.4.4u Home Network views RF Units Alarms Status/Statistics Configuration
	Manage DAS Nodes that should be in the system and All view
DAS Network Alarm Receivers Alarm Repl External Comm. Time serv/zone Users Backup/Restore	CCU BUDDEL FORIDOL FORIRU Local FOR DTR xxxx DLR/DMR/DHR-xxx PR xxx DLR/DMR/DHR-xxxx not used DLR/DMR/DHR-xxx DLR/DMR/DHR-xxx PR xxx Image: Ima

Now the managed Repeater unit has been added to the RGW DNS.

Navigate to the **Network views** menu and log into the managed repeater unit by clicking on it. See picture below for reference.

RGW-000DB93973A8 MST -0700	RGW-000DB93973A8 R2 ver. 2.4.4u
	Home Network views RF Units Alarms Status/Statistics Configuration
	Zone - rgw.net DAS Network rack: RUis
	Basestation interfaces Fiberoptic Interface Link Remote
	Updaned: Thursday 2015-11-19 05-04 07 (hd5

← → C	192.1	68.0.202/login.cgi						
Appar ★ I	Bookmarks	D Nemo gw - CGW-3	D dnode-prod2 DAS G	0	D Nemo gw - dnode	Frontpage - SHL De		
DeltaN								
SPI-001a260	0400a		Welcome to a Delt	anod	e Cellular Repeater			
RF config			Hostname: S	PI-00	01a2600400a			
RF status			ID: Write unit id here.					
Hardware			Type: DHR 808 Serial: 10080 Highest Alarm Level: -					
Software			RF St	ate:	OFF			
Notepad			Downlink I	owe	r: < dBm			
Access			opinik P	mer.	< ubin			
Communicati	ion							
Alarm			Lo	cate I	Mei			
Advanced								

When logged into the managed repeater, the user can now begin with commissioning of the managed repeater unit.

5.2 Repeater commissioning locally

5.2.1 Login

Log into the RGW with the username and password provided by Bird application engineering.

5.2.2 Home page

When logged into the repeater, home page is displayed, showing the factory default name of the repeater, which is basically a unique MAC ID of the actual repeater, article and serial number, RF state (OFF/ON), and the current output power of the repeater. On the left hand side are the different configuration menu's.



5.2.3 RF Config

	Downlink						
Wireless Technology	Parameter	Current value:	New value:	Unit:			
	Gain	70.0		dB			
SPI-001a2600400a	Start frequency	870.000000		MHz			
RF config	Stop frequency	885.000000		MHz			
RF status	ALC level	30.0		dBm			
Hardware							
Software	Uplink				14-		
Notepad	Parameter	Current value:	New value:	Unit:			
Accore	Gain	70.0		dB			
Access	ALC level	25.0		dBm			
Communication							
Alarm	Set RF on: or o	ff: C					
Advanced	Cubmit						
	Submit						
	Get						
	Advanced						

RF Config menu contains configuration fields for setting the **Gain, ALC level**, **frequency band** and the **bandwidth** of the actual DMR Repeater unit.

Gain and **ALC** level can be set for **Downlink** and **Uplink** separately. The resolution in setting is adjustable by the 0, 1 dB.

As mentioned the DMR Repeater unit has the **adjustable bandwidth**. User can set the Downlink start and stop frequency path. The uplink path uses a fix duplex distance.

The threshold for the **Automatic Level Control (ALC)** is set in dBm for downlink and uplink respectively. The ALC feature controls the gain of the repeater so that the output power never ends up in exceeding the actual set level of the output power.

When changing any parameters a submit button must be pressed in order to send the data to the repeater. Get button reads current set parameters.

If a different parameter (other than the specified validation range) is entered and submitted, an Error message will be displayed on the right hand side of the configuration fields. Error message will even show the valid range of the actual parameter.

5.2.4 Advanced RF Config

Advanced mode in RF config menu gives user a possibility to control and fine tune the frequency band edges, set up link symmetry, and self-oscillation protection.

Appar 🖈 Bookmarks	Nemo gw - CGW-3	dnode-prod2 D.	AS G 📋 🗋 Nem	o gw - anode	Frontpage - SHL D
Jelta Node	Downlink				
Jeigal Noue	Parameter	Current value:	New value:	Unit:	
	Low band edge adjust	0.000		kHz	
SPI-001a2600400a	High band edge adjust	0.000		kHz	
(F config	Uplink				
F status	Parameter	Current	New value:	Unit:	
lardware	Low band edge adjust	0.000		kHz	
Software	High band edge adjust	0.000		kHz	
otopad					
Access Communication Jarm Idvanced	Set link symmetry on: or Submit Get Self Oscillation Detection	r off: • Configuration			
Access Communication Alarm Advanced	Set link symmetry on: or Submit Get Self Oscillation Detection Downlink Parameter	r off: • Configuration	New value:	Unit	
Access Communication Alarm Advanced	Set link symmetry on: or Submit Get Self Oscillation Detection Downlink Parameter	Configuration	New value:	Units	
Access Communication Alarm Advanced	Set link symmetry on: or Submit Get Self Oscillation Detection Downlink Parameter Stability margin	Configuration	New value:	Unit:	
Access Communication Alarm Advanced	Set link symmetry on: or Submit Get Self Oscillation Detection Downlink Parameter Stability margin Recovery time	Configuration	New value:	Unit: dB secs	
Access Communication Alarm Advanced	Set link symmetry on: or Submit Get Self Oscillation Detection Downlink Parameter Stability margin Recovery time Recovery margin	Configuration Current value: 10.0 30 10.0	New value:	Unit: dB secs dB	
Access Communication Narm Advanced	Set link symmetry on: or Submit Get Self Oscillation Detection Downlink Parameter Stability margin Recovery time Recovery margin Set downlink oscillation p	Configuration Current value: 10.0 30 10.0 protection on: •	New value:	Unit: dB secs dB	
Access Communication Alarm Advanced	Set link symmetry on: or Submit Get Self Oscillation Detection Downlink Parameter Stability margin Recovery time Recovery margin Set downlink oscillation p Uplink	Configuration Current value: 10.0 30 10.0 protection on: •	New value:	Unit: dB secs dB	
Access Comunication Alarm Advanced	Set link symmetry on: or Submit Get Self Oscillation Detection Downlink Parameter Stability margin Recovery time Recovery margin Set downlink oscillation p Uplink Stability margin	Configuration Current value: 10.0 30 10.0 protection on: • 10.0	New value:	Unit: dB secs dB udB	
Access Communication Alarm Advanced	Set link symmetry on: or Submit Get Self Oscillation Detection Downlink Parameter Stability margin Recovery time Recovery margin Set downlink oscillation p Uplink Stability margin Recovery time	Configuration Current value: 10.0 30 10.0 coretection on: • 10.0 30	New value:	Unit: dB secs dB dB secs	

Band edges control gives user a possibility to fine tune the set band width with **0-100 kHz** up or down of the actual set frequency band.

Link symmetry is a function that is mainly developed for usage in moving application setups, like intrain, boats for example. What is does basically is that UL gain is controlled by the DL gain. When this feature is activated, the repeater will reduce the gain in UL as in DL with the same symmetrical pattern. The UL gain is determined by the actual automatically controlled gain used in DL. The originally set gain difference between Uplink and Downlink is kept as originally set.

Link symmetry feature is used to minimize the amount of Noise level to the BTS and is developed mainly for moving applications as mentioned above such as trains, boats for example when/if the signal from the BTS fluctuates.

Self-oscillation protection is a function for detection of eventual issues/problems related to the **Antenna isolation** between **Service** and **Donor** Antenna's. In case of **low isolation** between the two antennas (**Service & Donor**) the repeater will begin to **self-oscillate** in the usual manner, but however self-oscillation protection in this case will immediately intervene and lower the gain to a safe level equal to the isolation minus the stability margin. There are separate settings for UL and DL respectively;

- ON/OFF
- **Stability margin**. The value set of how much lower the gain should be than the calculated isolation in case of issues with the isolation between the antennas. Range of this value is from 0.0 20 dB.
- **Recovery time**. This is the time limit before the repeater tries to reset the gain to the originally actual set gain in **RF config**. Range for the recovery time is between 30 86400 seconds.
- **Recovery margin**. Set value of gain level above the actual set gain (specified in RF config) that is used when the repeater recovers after the **Recovery time**. Range is between 0.0 20.0 dB.

urrent value:

ie: Unit: 825.000000 MHz 840.000000 MHz 25.0 dBm 70.0 dB >80.0 dB OFF 70.0 dB < dBm < dBm < dBm

5.2.5 RF Status

Generally this menu gives a current status overview for both of the links in the repeater.

DeltaNode	RF Status			1	
Wireless Technology	Downlink	Current value:	Unit:	Uplink	
	Start frequency	870.000000	MHz	Start frequency	
SPL001226004002	Stop frequency	885.000000	MHz	Stop frequency	
571-001220004004	ALC level	30.0	d8m	ALC level	
RF config	Set gain	70.0	dB	Set gain	
RF status	Max gain	70.0	dB	Max gain	
Hardwara	Antenna isolation	> 80.0	dB	Antenna isolation	
Haluwale	RF amplifier	OFF		RF amplifier	
Software	Gain	70.0	dB	Gain	П
Notepad	Output power	<	dBm	Output power	
Access	Board mean power	<	dBm	Board mean power	
Access	Board peak power	<	dBm	Board peak power	
Communication	Relaad				
Alarm					
Advanced	Periodic				

Start and stop frequency of both UL and DL are displayed in the firs field as seen in above screen shot.

Set gain is gain value defined and set by the user. **Max gain** is the parameter that ALC and other algorithms, such as the link symmetry feature and antenna oscillation detection, defines/sets is the current maximum gain of the repeater.

For example, if the antenna oscillation detection algorithm detects antenna isolation issues, Max gain will be automatically be reduced to a new calculated value. The operation is performed as Antenna isolation minus set stability margin, which in that case is lower than the set gain. **Gain** field reflects the actual gain value set by the user.

If by any chance antenna isolation is an issue while commissioning for example, the field for antenna isolation will display a certain value measured in dB, and the alarm will be generated. Gain will be automatically reduced with a certain margin in respect to the Antenna isolation.

For example, if displayed Antenna isolation value is >90dB, then there should be no problem.

Automatic Level Control (ALC) threshold are also displayed and shown in tenths of a dBm. If the set gain differs from the Max gain for example, this a sign that the ALC is active.

Output power field is displaying RMS power of the repeater measured at the antenna port. Different modulation waveforms might have a slight impact on the measured value at the antenna port.

User has a possibility also to set up a **periodic mode**. The window will collect and update the data displayed every two seconds.

5.2.6 Software

Software menu displays the actual application **SW version**, **fallback application**, **boot loader version**, **serial and article numbers**, **dates of manufacturing** of the unit and its board units used in the actual repeater product.

	Software versions					
Jeiual Vode	Software:		Version:			
	Current application:		AF001001 Rev: 2.7.3p 2015-01-20 17:29:01			
	Primary application:		AF001001 Rev: 2.7.3p 2015-01-20 17:29:01			
SPI-001a2600400a	Fallback application:		AF001001 Rev: 2.6.13 2013-09-12 10:08:19			
RF config	Boot loader:		BF001001 version 1.3.3			
RF status						
Hardware	Start download of t	his file:	Välj fil Ingen fil har va	lts		
Software						
Notepad	Choose primary app	lication:				
Access	AF001001 Rev: 2.7.3	3p 2015-01-20	0 17:29:01			
Communication	AF001001 Rev: 2.6.1	13 2013-09-1	2 10:08:19 (F	allback application)		
Alarm	Set					
Advanced	Reboot					
	Hardware versions					
	Unit:	Version:		Serial number:		
	Unit: Complete unit:	Version: DHR 808		Serial number: 10080		
	Unit: Complete unit: Main board:	Version: DHR 808 KS31.4 R1	A	Serial number: 10080 LH00117 2014w48		
	Unit: Complete unit: Main board: Connection board:	Version: DHR 808 KS31.4 R1 KS21.1 R4	A	Serial number: 10080 LH00117 2014w48 LH00587 2014w48		
	Unit: Complete unit: Main board: Connection board: Subunits	Version: DHR 808 KS31.4 R1 KS21.1 R4	A A	Serial number: 10080 LH00117 2014w48 LH00587 2014w48		
	Unit: Complete unit: Main board: Connection board: Subunits Downlink PA:	Version: DHR 808 KS31.4 R1 KS21.1 R4	A A	Serial number: 10080 LH00117 2014w48 LH00587 2014w48		
	Unit: Complete unit: Main board: Connection board: Subunits Downlink PA: Software:	Version: DHR 808 KS31.4 R1 KS21.1 R4	A A Version:	Serial number: 10080 LH00117 2014w48 LH00587 2014w48		
	Unit: Complete unit: Main board: Connection board: Subunits Downlink PA: Software: Current application:	Version: DHR 808 KS31.4 R1 KS21.1 R4	A A Version: AF002003 0.3.0 PA-GaAs	Serial number: 10080 LH00117 2014w48 LH00587 2014w48 2014-03-12 12:38:50		
	Unit: Complete unit: Main board: Connection board: Subunits Downlink PA: Software: Current application: Loaded in eeprom:	Version: DHR 808 KS31.4 R1 KS21.1 R4	A A Version: AF002003 0.3.0 PA-GaAs AF002003 0.3.0 PA-GaAs	Serial number: 10080 LH00117 2014w48 LH00587 2014w48 2014-03-12 12:38:50 2014-03-12 12:38:50		
	Unit: Complete unit: Main board: Connection board: Subunits Downlink PA: Software: Current application: Loaded in eeprom: Boot loader:	Version: DHR 808 KS31.4 R1 KS21.1 R4	A A Version: AF002003 0.3.0 PA-GaAs AF002003 0.3.0 PA-GaAs BF002003 0.0.1 Boot PA-	Serial number: 10080 LH00117 2014w48 LH00587 2014w48 2014-03-12 12:38:50 2014-03-12 12:38:50 GaAs 2008-02-20 15:12:39		
	Unit: Complete unit: Main board: Connection board: Subunits Downlink PA: Software: Current application: Loaded in eeprom: Boot loader: Hardware:	Version: DHR 808 KS31.4 R1 KS21.1 R4	A A Version: AF002003 0.3.0 PA-GaAs AF002003 0.3.0 PA-GaAs BF002003 0.0.1 Boot PA- Version:	Serial number: 10080 LH00117 2014w48 LH00587 2014w48 2014-03-12 12:38:50 2014-03-12 12:38:50 GaAs 2008-02-20 15:12:39		
	Unit: Complete unit: Main board: Connection board: Subunits Downlink PA: Software: Current application: Loaded in eeprom: Boot loader: Hardware: HW Version:	Version: DHR 808 K531.4 R1 K521.1 R4	A Version: AF002003 0.3.0 PA-GaAs AF002003 0.3.0 PA-GaAs BF002003 0.0.1 Boot PA- Version: KS28.8 R1D 2014W46 DH	Serial number: 10080 LH00117 2014w48 LH00587 2014w48 2014-03-12 12:38:50 2014-03-12 12:38:50 GaAs 2008-02-20 15:12:39 100168		

When logged in *Extended* user mode, there are allowed possibilities for Software upgrades, changing of current application versions, and Reboot option. All actions such as SW upgrades and application version swap require a command **Set** which must be followed by a **reboot** of the repeater for the changes to properly apply.

5.2.7 Notepad

Notepad menu is basically a small scratch pad for text. It is stored in a non-volatile memory. It is meant to be used as a feature to enter notes about the installation, repeater unit, commissioning etc. Maximum allowed character number is 255.

DeltaNode	Submit your notes:
Vireless Technology	Write notes here.
SPI-001a2600400a	
RF config	
RF status	Submit Clear
Hardware	
Software	
Notepad	
Access	
Communication	
Alarm	
Advanced	

5.2.8 Access

In Access menu, user has the possibility to define other passwords for the 2 different level accesses, *Extended* and *Normal*.

DeltaNode	Set new password:
	Verify new password:
SPI-001a2600400a	
RF config	Select user level:
RF status	Normal 🔻
Hardware	Save Clear
Software	
Notepad	
Access	
Communication	
Alarm	
Advanced	

When using the *Extended* level access, there are a number of extra parameters and features displayed and allowance for change. *Extended* level can be explained as administrator access level, while the *Norma* access level can be defined as a light version access level.

5.2.9 Communication

The Communication menu contains a number of settings, giving the user the ability to define the communications with the repeater. Ethernet IP addresses, MAC ID are displayed.

User has three options for the IP configuration settings.

- Static- IP address that is manually defined by the user.
- Default- IP address is set to the factory default address, 192.168.0.202
- Automatic. IP address is provided by a DHCP server. This option is used only when the Remote Gateway (RGW) is optionally used in the actual repeater.

User has a possibility to change the hostname and the Unit ID of the repeater. Unit ID is the name of the repeater seen in the web interface.

This change must be manually set which follows by a reboot command for the change to take place.

DeltaNode	Communication parame	eters		
Vireless Technolog	Ethernet address:	00:1a:26:00:40:0a		
	IP address:	192.168.13.66		
SPI-001a2600400a				
RF config	Parameter:	Current value:	New value:	Info:
RF status	IP address config			
Hardware	Static:	192.168.0.202		
C-A	default:	192.168.0.202		
Software	• automatic			
Notepad	Gateway:	0.0.0.0		
Access	Network mask:	255.255.255.0		
Communication				
Alarm	Hostname:	SPI-001a2600400a		
		and a second s		
Advanced	New hostname: Set parameters Reboot			
Advanced	New hostname: Set parameters Reboot			
Advanced	New hostname: Set parameters Reboot	Write unit id here.		
Advanced	New hostname: Set parameters Reboot Unit id: New id:	Write unit id here.		
Advanced	New hostname: Set parameters Reboot Unit id: New id: Save new unit id	Write unit id here.		
Advanced	New hostname: Set parameters Reboot Unit id: New id: Save new unit id Automatic configuration	Write unit id here.		
Advanced	New hostname: Set parameters Reboot Unit id: New id: Save new unit id Automatic configuration Host IP address RIP (Gateway) Network mask DNS NIS NIS NIS Syslog / Alarm rec	Write unit id here. by DHCP server: 192.168.13.1 255.255.255.0 192.168.13.1 192.168.13.1 192.168.13.1 192.168.13.1 192.168.13.1		
Advanced	New hostname: Set parameters Reboot Unit id: New id: Save new unit id Automatic configuration Host IP address RIP (Gateway) Network mask DNS NIS NIS NIP Syslog / Alarm rec Lease time: T1.	Write unit id here. by DHCP server: 192.168.13.66 192.168.13.1 255.255.255.0 192.168.13.1 192.168.13.1 192.168.13.1 192.168.13.1 seiver 192.168.13.1		

5.2.10 Alarms

Alarm log clearly displays all alarm events in the repeater. The log itself is located in volatile memory and is cleared every time the repeater is restarted/ rebooted.

There are three levels of severity defined in the repeater.

- Warning
- Error
- Critical

All alarms can be forwarded to external alarm receiver. In order to forward the alarms from the repeater, **syslog UDP port 514** must be used and the correct IP address of external receiver must be defined. This change as every other mentioned in previous chapters must be manually **Set** and the repeater must be rebooted for the changes to apply.

The receiver IP address might be changed automatically by the DHCP server if a Remote Gateway (RGW) is used.

	- And - I	egister.					1	10.1.1
ireless Technology	NDC:	Alarm text:					Handle:	Select:
	1	*					2	1-11
SPI-001a2600400a	2						-	121
RF config	3	-					-	
RF status	4	•						
Hardware	5						-	1.1
Software	6							
Notepad	7							11
Access	8							10/1
Communication	Reloa	d				View previous	Ack	Deletr
Alarm	Alarm	reset						
	Curren			Thu May 10 12:10	14 2015			
	Current	Etime LITC:						
	Untime	e une, ores		Thu Nov 19 12:10 0 days 0 hours 1	3:14 2015 5 minutes 43 seconds	7		
	Uptime	: t Alarm level:		Thu Nov 19 12:10 0 days 0 hours 1	3:14 2015 5 minutes 43 seconds	3		
	Uptime Current Alarm (: t Alarm level: counter for critical level	1:	Thu Nov 19 12:10 0 days 0 hours 1 - 0	3:14 2015 5 minutes 43 seconds			
	Uptime Current Alarm of Alarm of	t Alarm level: counter for critical level: counter for error level:	1:	Thu Nov 19 12:10 0 days 0 hours 1 - 0 0	3:14 2015 5 minutes 43 seconds			
	Uptime Current Alarm o Alarm o Alarm o	: Alarm level: counter for critical level counter for error level: counter for warning level	i: el:	Thu Nov 19 12:11 0 days 0 hours 11 - 0 0 0	3:14 2015 5 minutes 43 seconds			
	Uptime Current Alarm (Alarm (Alarm (t Alarm level: t Alarm level: counter for critical level counter for error level: counter for warning leve	i: el:	Thu Nov 19 12:10 0 days 0 hours 1 - 0 0 0 0	3:14 2015 5 minutes 43 seconds			
	Uptime Current Alarm o Alarm o Alarm o	t Alarm level: counter for critical level counter for error level: counter for warning leve	el:	Thu Nov 19 12:10 0 days 0 hours 1 - 0 0 0 0	3:14 2015 5 minutes 43 seconds			1
	Uptime Current Alarm o Alarm o Alarm o	t Alarm level: counter for critical level counter for error level: counter for warning leve receiver: 19	el: 12.168	Thu Nov 19 12:11 0 days 0 hours 1 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5:14 2015 5 minutes 43 seconds]
	Uptime Current Alarm o Alarm o Alarm o Alarm o The DH	t Alarm level: counter for critical level counter for error level: counter for warning leve receiver: 19 ICP may automatically o	el: 2.168 overri	Thu Nov 19 12:11 0 days 0 hours 1 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9:14:2015 5 minutes 43 seconds]
	Uptime Current Alarm o Alarm o Alarm o The DH Set	t Alarm level: t Alarm level: counter for critical level counter for error level: counter for warning leve receiver: 19 ICP may automatically o	: el: 2.168 overri	Thu Nov 19 12:11 0 days 0 hours 1 - 0 0 0 0 3.0.1 de this setting. Set	9:14 2015 5 minutes 43 seconds]
	Uptime Current Alarm o Alarm o Alarm o The DH Set	t Alarm level: t Alarm level: counter for critical level counter of arror level: counter for warning leve receiver: 19 ICP may automatically o	: 2.168 2.168	Thu Nov 19 12:11 0 days 0 hours 1 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8:14 2015 5 minutes 43 seconds]
	Alarm of The DH	t Alarm level: t Alarm level: counter for critical level: counter for error level: counter for warning leve receiver: 19 ICP may automatically o	l: el: 2.168 overri	Thu Nov 19 12:11 0 days 0 hours 1 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9:14:2015 5 minutes 43 seconds]

In the alarm menu is also a feature called **advanced alarm config**, where user has the possibility define the alarm power levels of UL and DL respectively, and the time out function for these. Further on the user has possibility to define the ALC gain reduction thresholds.

In case of where external alarm relay is used in combination with the repeater the user has the possibility to define own descriptions of External alarms generated by the repeater.

User can even generate the **Test Alarm** in order to test either **External Alarm** functionality or alarm forwarding feature.

There are even some cosmetic possibilities like **LED intensity** and **LED style** available for user to change if required.

	Parameter		Current	New value:	Unit:	
	Tx power three	shold	15.0		dBm	
SPI-001a2600400a	Tx power time	Tx power timeout			secs.	
RF config	Set downlink output pow			a an all a	11	
RF status	Unlink by supe	output pow	ver supervision on	or orr:		
Hardware			Current			
Software	Parameter		value:	New value:	Unit:	
Notepad	Tx power three	shold	0.0		dBm	
Access	Tx power timeout		60		secs.	
Communication	Set uplink out	tput power	supervision on:	or off: •		
Alarm	Config tx sup	ervision				
Advanced						
I	Downlink ALC	alarm con	figuration	1	Test T	
	Parameter		value:	New value:	Unit:	
	ALC gain redu	iction	20.0		dB	
	Uplink ALC al	arm config	uration	1		
	Deservation of the	artti sottirig	Current	and the second second	11=3+	
	Parameter		value:	New value:	Unit:	
	ALC gain redu threshold	uction	20.0		dB	
	Config ALC al	arm		1		
	External alarr	n port con	figuration			
	Parameter	Current	value:	New value:		
	Alarm level					
	Alarm text			-		
	External 1			L		
	Alarm level External 2		-1			
	Alarm text External 2			[
	Alarm level External 3		-1			
	Alarm text External 3					
	Alarm level		-1			
	Alarm text					
	Config extern	al alarme				
	Select Alarm LED Intensity Config LED S Generate test Submit Test alarm ce	LED Style: : (100) :tyle : alarm ase	DAS or DxR	٠		
	Cease Activate perio	dic keep a	live message (De	eactivated)		
	Activate					
	Deactivate					

5.2.11 Hardware

Hardware menu contains internal hardware test points like different driver and synth voltages, temperatures, etc. This menu is mainly helpful for the advanced users when troubleshooting for example.

ireless Technolo	Test point id:	Current value:	Unit:
	1 V1	5.096	V
RF config	2 11	3.242	A
RE status	3 PSU VOLT M	15.050	V
TAT Status	4 TEMP	61	C
Hardware	5 RFON	ON	
Software	6 REF LEVEL	185	mV
Notenad	7 V RF D	5.019	V
·	8 V RF U	5.040	V
Access	9 LOCK D1	Locked	
Communication	10 LOCK D2	Locked	
Alarm	11 LOCK U1	Locked	
Advanced	12 LOCK U2	Locked	
Advanced	13 VVCO U1	1.768	V
	13 VVCO U2	1.515	V
	13 WCO D1	2.565	V
	13 VVCO D2	2.001	V

5.2.12 Advanced

The Advanced menu displays DAC (Bit) hardware values. It is not of much interest for the normal use. As Hardware menu described above, this is mainly used for the troubleshooting and reference for the advanced users developers and RMA personnel.