

# FBTEST Reference Manual

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*The contents of this document are subject to revision without notice due to continued progress in methodology, design and manufacturing.*

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# 1 Introduction

FBTEST is a test program for the Base Radio Unit 3 - BRU3. Two types of user interfaces are available through a serial communication port. One by a menu-oriented structure where test alternatives and parameters are selected by stepping through the menus. The other interface is by command frame input, suitable for automatic testing with computer supervision over a communication line. In this case, the command frame syntax is the user interface. This is not described in this document. The test program is operated using a console terminal, connected to the BRU3, on which the result is displayed.

A negative test result indicates a hardware fault, but a positive test result does not guarantee that the hardware is OK. It is not possible to test everything with this test program.

## 1.1 Field of Application

There are four main applications for the FBTEST:

- Acceptance control of the BRU3 hardware
- Validating a new node
- Trouble-shooting an existing node
- Set up of node specific Loader parameters.

The *FBTEST Reference Manual* covers both the procedures required when calibrating the BRU3's components at the factory, and the on-site installation and commissioning procedures for the BRU3.

The information applicable when commissioning shall take place is described in the following sections:

- Set System Clock Menu
- Radio Control and Calibration Menu, alternatives 1-3
- Status Overview Menu
- Modem Operation Menu
- Edit Loader Parameters Menu

## **1.2      Date and Time Window**

The date and time window in the upper right-hand corner shows the system clock, marked with *SYS*:

## 1.3 FBTEST Menu Overview

<b>Main Menu</b>	<b>16</b>
<b>Board Test Menu</b>	<b>18</b>
Do the test	19
Number of Test Cycles	19
<b>Select/Unselect Boards Menu</b>	<b>20</b>
Select Extended Test	21
Select Medium Test	21
Unselect all Tests	21
<b>Set Test Parameters for FCB Menu</b>	<b>22</b>
<b>Set Test Parameters for FRB Menu</b>	<b>23</b>
<b>Set Test Parameters for FNB Menu</b>	<b>24</b>
<b>Set Test Parameters for FMB Menu</b>	<b>25</b>
<b>Set Test Parameters for FPB Menu</b>	<b>26</b>
<b>Look at Test Results Menu</b>	<b>28</b>
<b>Set Time Menu</b>	<b>30</b>
<b>Radio Control and Calibration Menu</b>	<b>31</b>
<b>Transceiver Setup Menu</b>	<b>33</b>
Radio Setup	33
Select Number or Frequency Mode	33
<b>Number Mode Menu</b>	<b>34</b>
Set TX Channel Number	34
Set TX Power	34
Set TX Modulation	34
Set RX Channel Number	35
Set Low Output Power Alarm Limit	35
Set VSWR Alarm Limit	35
<b>Frequency Mode Menu</b>	<b>36</b>
Set TX Channel Frequency	36
Set TX Power	36
Set TX Modulation	37
Set RX Channel Frequency	37
Set Low Output Power Alarm Limit	37
Set VSWR Alarm Limit	37

<b>Measurement Setup Menu</b>	<b>38</b>
Select Transmitter ON/OFF	38
Save Test Data at Stop	39
Set Test Time	39
<b>Transceiver Control and Presentation Menu</b>	<b>40</b>
Select Transmitter ON/OFF	40
Select Modulation ON/OFF	40
Save Test Data at Stop	41
Set Test Time	41
Start	41
Look at previous data	41
<b>Radio Calibration Menu</b>	<b>43</b>
<b>Bandgap Calibration Menu</b>	<b>45</b>
Increment	45
Decrement	45
Set Value	46
Mark for Storage in EEPROM	46
<b>Temperature Sensor Calibration Menu</b>	<b>47</b>
Enter Temp. Index T1-T5 for Offset/Abs. Mode	48
Enter Calibration Value for Offset/Abs. Mode	48
Mark for Storage in EEPROM	48
<b>Reference Oscillator OCXO Calibration Menu</b>	<b>49</b>
Enter Temp. Ind. for OCXO in Offs./Abs. Mode	50
Increment	50
Decrement	50
Set Value	51
Mark for Storage in EEPROM	51
Select Transmitter ON/OFF	51
<b>PF Output Power Calibration Menu</b>	<b>52</b>
Enter TX Power or PF Index P1-P8 for Offset/Abs. Mode	53
Enter Temp. Index for PF in Offset/Abs. Mode	54
Increment	54
Decrement	54
Set Value	54
Mark for Storage in EEPROM	54
Select Transmitter ON/OFF	54

<b>PR Reflected Power Calibration Menu</b>	<b>55</b>
Select TX Power Ind. P1-P8 for Offs./Abs.Mode	56
Enter Temp. Index T1-T5 for Offset/Abs. Mode	56
Read and enter Calibr. Value for Offset Mode	56
Mark for Storage in EEPROM	57
Select Transmitter ON/OFF	57
Slot Number	57
Attenuation	57
<b>VCO Modulation Calibration Menu</b>	<b>58</b>
Enter Temp. Index T -T5 for Offset/Abs. Mode	59
Increment	59
Decrement	60
Set Value	60
Mark for Storage in EEPROM	60
Select Transmitter ON/OFF	60
Select Modulation	60
Select Modulation ON/OFF	60
Select Slot	61
Select Slot Channel	61
<b>TCXO Modulation Calibration Menu</b>	<b>62</b>
Enter Temp. Index T1-T5 for Offset/Abs. Mode	64
Increment	64
Decrement	64
Set Value	64
Mark for Storage in EEPROM	64
Select Transmitter ON/OFF	64
Select Modulation	65
Select Modulation ON/OFF	65
VCO Modulation ON/OFF	65
<b>RSSI Calibration Menu</b>	<b>66</b>
Select RSSI Index S1-S10 for Offset/Abs. Mode	67
Read and Enter Calibration Value	67
Mark for Storage in EEPROM	67
<b>EEPROM Display Editor Menu</b>	<b>68</b>
Select Screen 1	68
Select Screen 2	69
Select Screen 3	70
Select Screen 4	71
Save Calibration in EEPROM	44

Setup Radio Operation Parameters	44
<b>PA Bias and FDAC Calibration Menu</b>	<b>72</b>
PA Bias Driver	72
PA Bias Final	72
FDAC Rx	72
FDAC Tx	72
Setup Radio Operation Parameters	73
Set Transmitter On/Off	73
<b>Radio Register Editor Menu</b>	<b>74</b>
Read Radio Register	74
Write Radio Register	74
<b>Adjustment Menu</b>	<b>75</b>
<b>OCXO Age Adjustment Menu</b>	<b>76</b>
Increment	76
Decrement	76
Set Value	76
Mark for Storage in EEPROM	77
Save Adjustment in EEPROM	75
<b>Setup Menu</b>	<b>78</b>
Frequency Band	78
Channel Spacing	78
Radio Board ROA	79
Default TX Channel Number	79
Default RX Channel Number	79
Load and Save Default Calibration Data	79
Save Parameter in Physical EEPROM	79
<b>Modem Operation Menu</b>	<b>80</b>
Line Speed on Modem Port	80
DTR Status	80
RTS Status	80
Transparent Mode Access	80
<b>Status Overview Menu</b>	<b>81</b>
<b>Edit Loader Parameters Menu</b>	<b>82</b>
Node 0	82
<b>Ports Menu</b>	<b>84</b>
Port	84
Unit Number	85
Local Port Number	86



---

<b>Modem Parameter Menu</b>	<b>87</b>
Modem in use	87
Control Type	87
Prompt	87
Bit rate	88
Dial Timeout	88
Answer Timeout	88
<b>Init Commands Menu</b>	<b>89</b>
<b>Dial Commands Menu</b>	<b>90</b>
<b>X.25 Parameters Menu</b>	<b>91</b>
<b>Channels Menu</b>	<b>92</b>
<b>X.25 Parameters Menu</b>	<b>94</b>
<b>Connections Menu</b>	<b>95</b>
<b>Read Parameters from FLASH Menu</b>	<b>97</b>
<b>Store Parameters to FLASH Menu</b>	<b>98</b>

## 2 Installation Procedures

Load FBTEST by using ZMODEM during the procedure of installing the BRU3 software. For details, refer to *SW Commissioning Procedure* in the *Software Commissioning Procedure* section of the *Node SW - Installation and Commissioning* module.

## 3 Hardware, Equipment and Preparation

The preparation work necessary for testing a node is kept at a minimum. A console terminal has to be attached to the Console Connector on the BRU3, and if a test that requires external hardware is to be executed, special test cables are to be connected.

### 3.1 Configuration

All terminal inputs and outputs are directed to the console. The console should be a VT100 terminal or the equivalent.

The communication parameters should be as follows:

- Baud rate 9600.
- 8 data bits.
- no parity.

Most VT100-compatible terminals feature dumping the screen information to a hardcopy device, which may be very useful when logging the results from the tests. See the documentation of the actual terminal for more information.

## 3.2 External Tests requiring External Hardware

Some of the external tests require external hardware. The external tests in question are:

- Loopback Test of FNB Board
- RFTL Test of FRB Board
- Modem Tests

A Loopback test is carried out of the FNB Board by using a 25 pin D-Sub plug. One of the physical ports is selected according to strapping alternative RS232 or RS422.

An RFTL test is carried out of the FRB Board by using an external radio instrument. A predefined bit stream (Tx-signal) is transmitted from the BRU3 to the RFTL-adapted instrument, where the signal is measured and retransmitted as an RX-signal back to the BRU3. A bit error count is carried out by comparing the signals.

One modem test is carried out requiring a test modem and a connection cable to the BRU3's line port.

## 3.3 Start of FBTEST

At the BOOT command prompt "CMD>", type TE and then press <RETURN>. The FBTEST program will be loaded and the Main Menu will be displayed ready to accept commands from the user.

To execute the command frame mode of FBTEST, set the SW2 dip switch on the FCB-board in the following position: SW2:4 (OEM-Strap) to Open. For more information, please refer to *FE Computer Board - FCB* in the *Mechanical Design* section and to *Modem Equipment* in the *BRU3 Logic and Radio Units* section, both in the *BRU3 - Functional Description* module.

When the OEM-Strap is set to Open, BOOT will automatically start FBTEST, and FBTEST will automatically start its command frame mode. This procedure is not described in this document.

## 4 FBTEST User Modes

FBTEST can be executed in two different user modes. One mode is implemented with menus while the other mode involves the use of a command frame protocol.

The menu mode is interactive and the selected test is executed after set up of its parameters.

The command frame mode is designed to allow control of execution from an external computer.

## 5 User Interface Description

This section describes all the menus that are used in the FBTEST. When the FBTEST program is loaded and started, the Main Menu is displayed on the console terminal. The program is then ready to accept commands.

### 5.1 Working with Menus

The user interface is quite straight-forward but the following must be noted:

- To choose a menu alternative:  
Write the corresponding number and press <RETURN>.
- To change any number:  
Write the number and press <RETURN>. If the number has to be entered in hexadecimal form, write 16#nnnnnnnn#, where nnnnnnnn is the hexadecimal value, e.g. 8A hex is entered as 16#8A#.
- When a batch test is running:  
You can stop the test by pressing the “Q” key (<RETURN>). The test will stop when the current test cycle is completed, which may take up to several minutes.
- To temporary stop the printing on the screen:  
“<CTRL>S” prevents scrolling  
“<CTRL>Q” resumes printing.

#### 5.1.1 Toggling Function

Many menu alternatives are prefixed with a “+” or a “-”.

“+”      Active      - the test will be executed or this board will be tested.

“-”      Inactive    - the test will not be executed or this board will not be tested.

By selecting the number of such a menu alternative, the prefix will toggle.

### **5.1.2 Menu Displays**

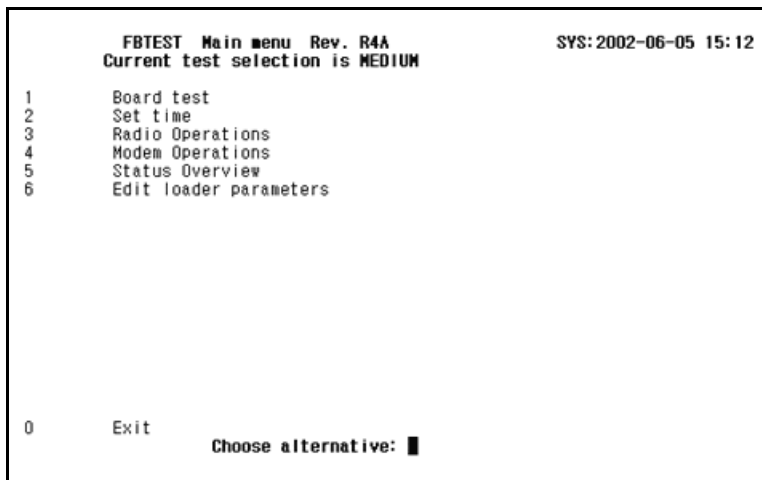
For the various menu examples shown in this document the respective “paths”, i.e., the hierarchic structure is indicated, to facilitate the selection of the desired menus. See the example below:

***[Main menu, Radio Operations, Calibration]***

## 6 Main Menu

When the FBTEST program is started, the Main Menu is displayed on the screen, see *Figure 1 “Main menu.”* Depending on selected alternative, different submenus will be displayed, as described below the figure.

**[Main menu]**



*Figure 1 Main menu.*



The selected alternative will display other menus as follows:

Alt. 1 BOARD TEST

Displays the Board Test menu, *Figure 2*.

Alt. 2 SET TIME

Displays the Set System Clock menu, *Figure 11*.

Alt. 3 RADIO OPERATIONS

Displays the Radio Control and Calibration menu, *Figure 12*.

Alt. 4 MODEM OPERATIONS

Displays the Modem Operation menu, *Figure 41*.

Alt. 5 STATUS OVERVIEW

Displays the Status Overview menu, *Figure 42*.

Alt. 6 EDIT LOADER PARAMETERS

Displays the Edit Loader Parameters, *Figure 43*.

Using the **Exit** alternative exists the FBTEST program and the BRU3 will be restarted.

The second line from the top of the screen tells the user which test selection has been chosen. The test alternatives are Medium, Extended, No-tests or User-defined. Medium is default.

## 6.1 Board Test Menu

This menu is shown if alternative 1, “Board Test”, is selected in the Main Menu. From this menu, all tests can be configured and executed. The batch test sequence for each board type is chosen from the different board type menus, and so are all the interactive tests. *Figure 2 “Board Test menu.”* shows the Board Test Menu.

**[Main menu, Board test]**

```
Board Test menu                               SYS:yyyy-mm-dd hh:mm
Current test selection is MEDIUM

1      Do the test
2      Number of test cycles (0=Forever)
3      Select/unselect boards
4      Select extended test (External HW needed)
5      Select medium test
6      Unselect all tests
7      Set test parameters for FCB
8      Set test parameters for FRB
9      Set test parameters for FNB
10     Set test parameters for FMB
11     Set test parameters for FPB
12     Look at test results

0.     Main menu

Choose alternative:
```

*Figure 2 Board Test menu.*

### **6.1.1 Alt. 1: Do the Test**

This alternative starts the batch test which will execute all selected tests on all selected boards. The tests is defined by:

- number of cycles
- type of board test mode (extended, medium userdefined)
- selected boards
- selected tests for each board

### **6.1.2 Alt. 2: Number of Test Cycles**

This alternative will display the question

**“Number of cycles”: (1).**

Accordingly, the default value is 1. The alternative specifies how many cycles a batch test will execute. Legal values are 1-999 or 0. The value 0 means an indefinite test loop, which can be manually stopped by entering “Q”.

6.1.3     **Alt. 3: Select/Unselect Boards**

Displays a submenu, where all boards can be selected or unselected, and included in or excluded from the test by using the toggle function.

*Figure 3 “Example of select/unselect menu.” gives an example of this menu.*

**[Main menu, Board Test, Select/Unselect Boards]**

```

Select/unselect boards          SYS:yyyy-mm-dd hh:mm
Current test selection is MEDIUM

      Board type           Comment
1    +    FCB
2    +    FRB
3    +    FNB
4    +    FMB
5    +    FPB

0.  Board Test menu

Choose alternative:
```

*Figure 3     Example of select/unselect menu.*

Alt. 1 - 5    A toggle function between “+” (select) and “-” (unselect) is used to include boards in or exclude boards from the test.

**Note!**

```

“ + ” = select
“ - ” = unselect
```

#### **6.1.4     Alt. 4: Select Extended Test**

The extended test is a quick-choice alternative to turn on all possible, not interactive tests, for those boards that are selected.

External hardware is needed for certain tests.

#### **6.1.5     Alt. 5: Select Medium Test**

The medium test is a quick-choice alternative to activate tests for selected boards, which do not require interactive operator involvement or external hardware.

#### **6.1.6     Alt. 6: Unselect all Tests**

All test selections are deleted, except board selection.

If this alternative is used, the user has to specify what is to be tested.

#### **6.1.7     Alt. 7-11: Sets the Test Parameters for Each Board**

Each board has its own menu, where its functions can be selected or not selected for test. Some tests may require test parameters. See the following menu displays.

### 6.1.8 Alt.7: Set Parameters for FCB – FE Computer Board

*[Main menu, Board Test, Set test parameters for FCB]*

Test for FCB		SYS:yyyy-mm-dd hh:mm
Current test selection is MEDIUM		
1	+	DRAM test
2	-	Exhaustive DRAM test
3	+	DPRAM test
4	+	Signal Processor test
5	+	Communication IC Internal test
6	-	FLASH Boot Memory test
7	-	FLASH System Memory test
8	-	Alarm test
9	-	Ethernet Module test
0. Test menu		
Choose alternative:		

*Figure 4 Test for FCB – FE Computer Board.*

Alt. 1 - 9 A toggle function between “+” (select) and “-” (unselect), is used to include or exclude boards from the test.

#### Note!

“ + ” = select
“ - ” = unselect

### 6.1.9 Alt. 8: Set Parameters for FRB – FE Radio Board

*[Main menu, Board Test, Set test parameters for FRB]*

Test for FRB

SYS:yyyy-mm-dd hh:mm

Current test selection is MEDIUM

1

+

Alarm test

2

+

EEprom test

3

-

Radio Loopback test

0.

Test menu

Choose alternative:

*Figure 5 Test for FRB – FE Radio Board.*

Alt. 1 - 3 A toggle function between “+” (select) and “-” (unselect), is used to select the type of tests that should be performed.

#### Note!

“ + ” = select

“ - ” = unselect

### 6.1.10 Alt. 9: Set Parameters for FNB – FE Connection Board

*[Main menu, Board Test, Set test parameters for FNB]*

Test for FNB

SYS:yyyy-mm-dd hh:mm

Current test selection is MEDIUM

1

-

Serial Loopback - RS232 or RS422

2

-

Alarm Interface test

0.

Test menu

Choose alternative:

*Figure 6 Test for FNB – FE Connection Board.*

Alt. 1 - 2 A toggle function between “+” (select) and ”-” (unselect), used to include or exclude boards from the test.

#### Note!

“ + ” = select

“ - ” = unselect



### 6.1.11 Alt. 10: Set Parameters for FMB – FE Modem Board

*[Main menu, Board Test, Set test parameters for FMB]*

Test for FMB

SYS:yyyy-mm-dd hh:mm

Current test selection is MEDIUM

1

-

Internal Modem test

2

-

Local Loopback test

3

-

Remote Loopback test

0.

Test menu

Choose alternative:

*Figure 7 Test for FMBF – FE Modem Board.*

Alt. 1 - 3 A toggle function between “+” (select) and ”-” (unselect), is used to include or exclude boards from the test.

#### Note!

“ + ” = select

“ - “ = unselect

### 6.1.12 Alt. 11: Set Params for FPB – FE Power Supply Board

*[Main menu, Board Test, Set test parameters for FPB]*

```
Test for FPB                      SYS:yyyy-mm-dd hh:mm
Current test selection is MEDIUM

1      -      Alarm test

0.  Test menu

Choose alternative:
```

*Figure 8 Test for FPB – FE Power Supply Board.*

Alt. 1 A toggle function between “+” (select) and “-”(unselect).

#### Note!

```
“ + ” = select
“ - ” = unselect
```

### 6.1.13 Alt.12: Look at Test Results

When the batch tests are started, the Test Status is shown. It tells you how many faults have been detected for each board, and how many test cycles have been completed. If a 'Q' is pressed before the test is finished, the test is interrupted after the current cycle, and the user has the option to select the alternative "Continue the test" or stop the test by selecting the "0" alternative.

When the test is completed, either by itself or when the user has pressed 'Q', it is possible to jump to the "Examine Board" screen for each board, by selecting the appropriate alternative in the menu. *Figure 10 "Example of "Examine Board" screen."* shows an example of the Test Status menu when the test is finished.

When selecting the "Look at test result" alternative (Alt. 12) in the Board test menu, the selection between NEW, OLD and OLDEST test has to be made. The three latest test results are stored and can be displayed.

**SELECT RESULT BUFFER: (1) NEW (2) OLD  
(3) OLDEST**

**[Main menu, Board Test, Look at test result]**

Test Status : SECOND		SYS:yyyy-mm-dd hh:mm
Current test selection is MEDIUM		
	<u>Board</u>	<u>Comment</u>
		<u>Errors</u>
1.	FCB	0
2.	FRB	NO_TEST
3.	FNB	1
4.	FMB	NO_TEST
5.	FAB	NO_TEST
6.	FPB	NO_TEST
0. Board Test Menu		
Choose Alternative:		

*Figure 9 Test Status menu.*

### The “Examine Board” Screen

Select any menu alternative except “17” or “0” in the “Test Status” menu to get the “Examine Board” screen for the corresponding board. There is one “Examine Board” screen for each board which has been tested. This screen contains information about what kind of errors have been detected, and at which time. If there is a printer connected to the terminal, it is possible to get a hardcopy for each tested board. *Figure 10 “Example of “Examine Board” screen.”* shows an example of this screen.

#### [Main menu, Board Test, Look at Test Results]

```
TMB, Modem 1      **2 errors**      SYS:yyyy-mm-dd hh:mm
Current test selection is MEDIUM

1993-11-20 13:42 FCB:MEMORY ERROR H¥01FFF¥
1993-11-20 13:43 FCB:MEMORY ERROR H¥01FFF¥

Press 0 to go back again
```

*Figure 10 Example of “Examine Board” screen.*

## 6.2 Set Time

**[Main menu, Set Time]**

Set the System Clock

SYS:yyyy-mm-dd hh:mm

Current test selection is MEDIUM

1. Change year (1901 - 2099).

2. Change month (1 - 12).

3. Change day (1 - 31).

4. Change hour (0 - 23).

5. Change minute (0 - 59).

0. Main menu

Choose alternative:

*Figure 11 Set System Clock menu.*

- Alt. 1    modifies the year (entering 4-digit value)
- Alt. 2    modifies the month (entering value 1 - 12)
- Alt. 3    modifies the day (entering value 1 - 31)
- Alt. 4    modifies the hour (entering value 0 - 23)
- Alt. 5    modifies the minute (entering value 0 - 59)

The default values are displayed within brackets. Enter the current value for the respective alternatives.

## 6.3 Radio Operations

### 6.3.1 Radio Control and Calibration Menu

**[Main menu, Radio Operations]**

```
Radio Control and Calibration Menu      SYS:yyyy-mm-dd hh:mm
Current test selection is MEDIUM

1  TRANSCIVER SETUP MENU
2  MEASUREMENT SETUP MENU
3  TRANSCIVER CONTROL AND PRESENTATION MENU
4  CALIBRATION
5  RADIO REGISTER EDITOR
6  ADJUSTMENT
7  SETUP

0.  Main menu

Choose alternative:
```

*Figure 12 Radio Control and Calibration Menu.*

- Alt. 1    TRANSCIVER SETUP MENU  
Displays the Transceiver Setup menu, *Figure 13*.
- Alt. 2    MEASUREMENT SETUP MENU  
Displays the Transceiver Measurement/Test Setup menu, *Figure 15*.
- Alt. 3    TRANSCIVER CONTROL AND PRESENTATION MENU  
Displays the Transceiver Control and Presentation menu, *Figure 16*.
- Alt. 4    CALIBRATION  
Displays the Radio Calibration menu, *Figure 17*.

**Alt. 5 RADIO REGISTER EDITOR**

Displays the Radio Register Editor menu, *Figure 37*.

**Alt. 6 ADJUSTMENT**

Displays the Radio Adjustment menu, *Figure 38*.

**Alt. 7 SETUP**

Displays the Radio Setup menu, *Figure 40*.



### 6.3.2 Transceiver Setup Menu

**[Main menu, Radio Operations, Transceiver Setup]**

Transceiver Setup Menu		SYS:2001-08-17 10:24	
Current test selection is MEDIUM			
1	SELECT NUMBER OR FREQUENCY MODE	NUMBER	
2	SET TX CHANNEL NUMBER	3920	
3	SET TX POWER	0	dB
4	SET TX MODULATION	NONE	
5	SET RX CHANNEL NUMBER	800	
6	SET LOW OUTPUT POWER ALARM LIMIT	10	
7	SET VSWR ALARM LIMIT	2.0	
RADIO SETUP: FILTER: 0 FRQBAND: 1 CHANNEL SPACE: 0			
ROA: 0 ROA REVISION: 0 DIVERSITY: 0			
0 Radio Setup, Control and Calibration Menu			
Choose alternative: █			

*Figure 13 Transceiver Setup Menu (NUMBER MODE).*

#### Alt. 1 SELECT NUMBER OR FREQUENCY MODE

Displays the Transceiver Setup menu, (Number Mode in *Figure 13* or Frequency Mode in *Figure 14*).

This alternative is a toggle function between channel number mode and channel frequency mode. Conversion between these modes is done automatically. The menu text is changed at appropriate places between number and frequency.

### RADIO SETUP

The radio type parameters are read from radio registers, showing

- FILTER, showing the transmitter power
- FRQBAND, high or low frequency band

- DIVERSITY, radio build with diversity function, YES (= 1) or NO (= 0).

## NUMBER MODE

### Alt. 2 SET TX CHANNEL NUMBER

Displays **TX\_CHANNEL NUMBER, TXCH = (3840)**

This alternative sets the transmitter channel number. A check is made to eliminate incorrect channel values.

### Alt. 3 SET TX POWER

Displays **SELECT TX\_POWER = - 21.0 PRESS Y TO SELECT N TO NEXT**

[-21.0 (def), -18.0, -15.0, -12.0, -9.0, -6.0, -3.0, 0.0]

The transmitter power is set in the following steps: 0.0, -3.0, -6.0, -9.0, -12.0, -15.0, -18.0, -21.0 dB.

When this alternative is selected an operator procedure is activated where only these predefined values can be chosen by answering yes or no.

### Alt. 4 SET TX MODULATION

Displays **SELECT MODULATION = NONE PRESS Y TO SELECT N TO NEXT**

[NONE (default), AC, LOW, HIGH, PRBS, PERIOD, SINE]

This alternative has the following choices, NONE, LOW, HIGH, AC, PRBS, PERIOD and SINE. The PERIOD alternative activates a question of how many HIGH and LOW values should be in the symmetrical sequence.

**Alt. 5 SET RX CHANNEL NUMBER**

Displays **RX\_CHANNEL NUMBER, RXCH = (3040)**

This alternative sets the receiver channel number. A check is made to eliminate incorrect channel values.

**Alt. 6 SET LOW OUTPUT POWER ALARM LIMIT**

Displays **OUTPUT ALARM LIMIT = (10)**

This alternative sets the low output power limit. This value is transferred to the signal processor part, where it is checked against the calculated radio value. The alarm is activated if the LOW OUTPUT POWER ALARM value is 10 dB less than the set TX POWER value.

**Alt.7 SET VSWR ALARM LIMIT**

Displays **VSWR = (1.5)**

This alternative sets the VSWR alarm limit. This value is transferred to the signal processor part, where it is checked against the calculated radio value.

## FREQUENCY MODE

**[Main menu, Radio Operations, Transceiver Setup]**

Transceiver Setup Menu		SYS:2001-08-17 10:28	
Current test selection is MEDIUM			
1	SELECT NUMBER OR FREQUENCY MODE	FREQUENCY	
2	SET TX CHANNEL FREQUENCY	939000000	Hz
3	SET TX POWER	0	dB
4	SET TX MODULATION	NONE	
5	SET RX CHANNEL FREQUENCY	900000000	Hz
6	SET LOW OUTPUT POWER ALARM LIMIT	10	
7	SET VSWR ALARM LIMIT	2,0	
RADIO SETUP: FILTER: 0		FRQBAND: 1	CHANNEL SPACE: 0
ROA: 0		ROA REVISION: 0	DIVERSITY: 0
0	Radio Setup, Control and Calibration Menu		
Choose alternative: █			

*Figure 14 Transceiver Setup Menu (FREQUENCY MODE).*

### Alt. 2 SET TX CHANNEL FREQUENCY

Displays **TX IN Hz, > = 890 000 000: TXFRQ = (939 000 000)**

This alternative sets the transmitter channel frequency. A check is made to eliminate incorrect channel values. Input frequency values are given in Hz as the channel separation is 12.5 kHz.

### Alt.3 SET TX POWER

Please refer to NUMBER MODE

**Alt. 4    SET TX MODULATION**

Please refer to NUMBER MODE

**Alt. 5    SET RX CHANNEL FREQUENCY**

Displays **RX IN Hz, > = 890 000 000: RXFRQ =(900 000 000)**

This alternative sets receiver channel frequency. A check is made to eliminate incorrect channel values.

**Alt. 6    SET LOW OUTPUT POWER ALARM LIMIT**

Please refer to NUMBER MODE

**Alt. 7    SET VSWR ALARM LIMIT**

Please refer to NUMBER MODE

## 6.4 Measurement Setup Menu

*[Main menu, Radio Operations, Measurement Setup]*

```

Transceiver Measurement/Test Setup Menu      SYS:yyyy-mm-dd hh:mm
Current test selection is MEDIUM

1  -SELECT PF MEASUREMENT
2  -SELECT PR MEASUREMENT
3  -SELECT RSSI MEASUREMENT
4  -SELECT TEMPERATURE MEASUREMENT
5  -SELECT BIT ERROR RATE TEST
6  -SELECT LOOPBACK TEST
7  -SELECT ALARM STATUS
8  -SELECT DEVIATION MEASUREMENT

9  -SELECT TRANSMITTER ON/OFF
10 -SAVE TEST DATA AT STOP
11      SET TEST TIME: 0 IS FOREVERTEST  CYCLES = 0

0.  Radio Setup, Control and Calibration Menu

      Choose alternative: _

```

*Figure 15 Transceiver Measurement/Test Setup Menu.*

Alt. 1 - 8. A toggle function between “+” (select) and “-” (), is used to select the type of measurements that should be performed. The results of these measurements are shown in the presentation menu.

Alt. 9 SELECT TRANSMITTER ON/OFF

A toggle function between “+” (ON) and “-” (OFF).

**Alt. 10:      SAVE TEST DATA AT STOP**

A toggle function between “+” (active) and “-” (inactive).

This alternative, when active, stores test data when the test period is finished. This allows the operator to compare test data, while making test observations without saving, between the save instances.

**Alt. 11:      SET TEST TIME**

Displays ENTER TEST\_CYCLES (0)

The number of test cycles is set, which is translated in to the time domain, if needed.

### 6.4.1 Transceiver Control and Presentation Menu

**[Main menu, Radio Operations, Transceiver Control and Presentation]**

```

Transceiver Control and Presentation Menu    SYS:yyyy-mm-dd hh:mm
Current test selection is MEDIUM

TX: OFF TXCH: 3840 PF: 0 TXSEND:OFF RXCH: 3040

1- SELECT TRANSMITTER ON/OFF
2- SELECT MODULATION ON/OFF
3- SAVE TEST DATA AT STOP
4  SET TEST TIME:0 IS INDEFINITE TEST CYCLES = 0
5  START
6  LOOK AT PREVIOUS TEST DATA

0. Radio Setup, Control and Calibration Menu

Choose alternative:

```

*Figure 16 Transceiver Control and Presentation Menu (NUMBER MODE).*

Alt. 1 SELECT TRANSMITTER ON/OFF

A toggle function between “ - “ (ON) and “ + “ (OFF).

Alt. 2 SELECT MODULATION ON/OFF

A toggle function between “ + “ (ON) and “ - “ (OFF).

The set value for modulation is active when modulation is ON. OFF is equal to NONE.



**Alt. 3    SAVE TEST DATA AT STOP**

A toggle function between “ + “ (YES) and “ - “ (NO).

Measurement data is saved when the test period is finished.

**Alt. 4    SET TEST TIME**

Displays **ENTER TEST\_CYCLES (10)**

The test period is set in cycles, which also correspond to time. A sampling rate of about 1 second is selected, but can be changed to a practical value if necessary.

**Alt. 5    START** The start command starts the measurement.**Alt. 6    LOOK AT PREVIOUS TEST DATA**

Displays **SELECT BUFFER 1 = LAST, 2 = PREV. or 3 = OLD (1)**

Measurement data are stored in two buffers, i.e., the last and previous results can be analysed. When this command is used, a question is put to the operator as to which buffer to look at. These buffers are updated if the save condition is activated.

### **Operating conditions: TX: OFF TXCH: 3840 PF: 0 TXSEND: OFF RXCH: 3040**

The status line, below the header, indicating the present operating conditions for the transceiver with the following meaning:

- TX is the status of the transmitter, either OFF or ON.
- TXCH or TXFRQ is the transmitter channel frequency or number.
- PF is the transmitter power from 0 to -21 dB in 3 dB steps.
- TXSEND is the transmitter modulation, shown as OFF, NONE, LOW, HIGH, AC, PRBS or PERIOD. The OFF condition is shown when modulation is switched off.
- RXCH or RXFRQ is the receiver channel frequency or number.

### **Measurement data**

These measurements that are selected as active, are presented on the following lines before operator alternatives for control.

- PF VALUE is the measured output power in dB.
- PR VALUE is the measured reflected power in dB.
- RSSI VALUE is the measured receive signal level in dBuVemf.
- TEMPERATURE VALUE is the measured temperature on the radio board in °C.
- BER RX BITS is the number of received bits, RX ERR is the number of error bits and finally on this line, two bit error rates are shown as a percentage. The first value is the quotient (times 100) between the accumulated number of error bits and the number of received bits. i.e.  $100 \cdot \text{RX ERR} / \text{RX BITS}$ . The second value (within brackets) is the same quotient, but for the received bits during the latest 1 s. (appr.).

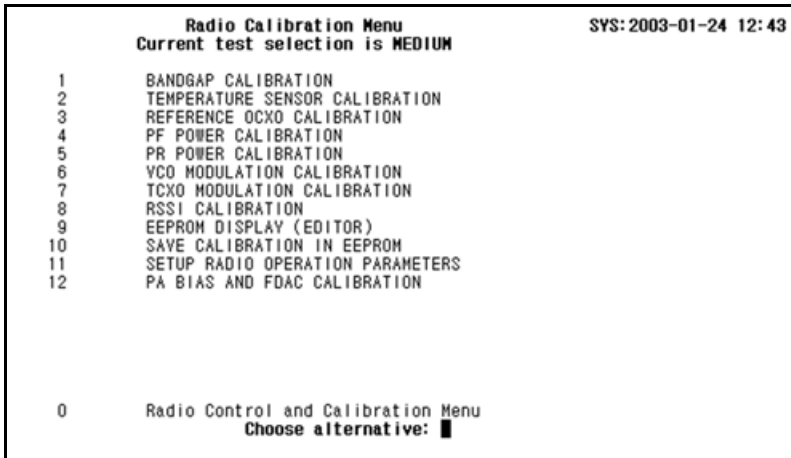
Example:

+BER Rx BITS: 588765 Rx ERR: 5687 0.966 (0.176)%

- ALARM status is shown, with PF\_LOW, VSWR and TEMP as YES or NO, i.e., whether the set limit is exceeded or not.
- RX DEVIATION VALUE is the receive frequency measurement deviation.

## 6.4.2 Radio Calibration Menu

**[Main menu, Radio Operations, Calibration]**



*Figure 17 Radio Calibration Menu.*

**Alt. 1 BANDGAP CALIBRATION**

Gives the Bandgap Calibration Menu, *Figure 18*.

**Alt. 2 TEMPERATURE SENSOR CALIBRATION**

Gives the Temperature Calibration Menu, *Figure 19*.

**Alt. 3 REFERENCE OCXO CALIBRATION**

Gives Reference Oscillator OCXO Calibration menu 1, *Figure 21*.

**Alt. 4 PF POWER CALIBRATION**

Gives PF Power Calibration menu 1, *Figure 23*.

**Alt. 5 PR POWER CALIBRATION**

Gives PR Power Calibration menu 1, *Figure 25*.

**Alt. 6 VCO MODULATION CALIBRATION**

Gives VCO Calibration menu 1, *Figure 27*.

**Alt. 7 TCXO MODULATION CALIBRATION**

Gives TCXO Calibration menu 1, *Figure 29*.

**Alt. 8 RSSI CALIBRATION**

Gives RSSI Calibration menu 1, *Figure 31*.

**Alt. 9 EEPROM DISPLAY (EDITOR)**

This alternative selects a function that will display all calibration object values. This is an overview display with the purpose of showing how calibration objects depend on temperature. Please refer to *Figure 32*.

**Alt. 10 SAVE CALIBRATION IN EEPROM**

This alternative saves the calibration parameters in EEPROM if something is changed. This function is called when the exit command is used, to protect from accidental exit without saving calibration data.

**Alt. 11 SETUP RADIO OPERATION PARAMETERS**

Each calibration procedure requires the radio to operate with some specific frequency, modulation or power level. This alternative is a call to the same procedure as in the transceiver setup menu. Please refer to *Figure 13*.

**Alt. 12 PA BIAS AND FDAC CALIBRATION**

Gives the PA Bias and FDAC Calibration Menu, *Figure 36*.

### 6.4.3 Bandgap Calibration

**[Main menu, Radio Operations, Calibration, Bandgap Calibration]**

Bandgap Calibration

SYS:yyyy-mm-dd hh:mm

Current test selection is MEDIUM

CONNECT VOLTMETER TO BANDGAP VOLTAGE SIGNAL

BANDGAP REFERENCE SET VALUE IS 128 NUM

IS MEASURED VALUE EQUAL TO 2.5 V ?

1 INCREMENT

2 DECREMENT

3 SET VALUE

4 MARK FOR STORAGE IN EEPROM

0. Calibration Menu

Choose alternative:

*Figure 18 Bandgap Calibration menu.*

The BANDGAP REFERENCE SET VALUE is a digital variable to a DA converter, which should be set to give a BANDGAP\_VOLTAGE of 2.5 V. The bandgap voltage is not temperature-dependent.

#### Alt. 1 INCREMENT

Increases the bandgap by 1 step to 129.

#### Alt. 2 DECREMENT

Decreases the bandgap by 1 step to 127.

**Alt. 3 SET VALUE**

Displays VALUE (128)

The value can be changed by increment, decrement or by set functions.

**Alt. 4 MARK FOR STORAGE IN EEPROM**

This alternative indicates that, this calibration object will be saved in EEPROM when the calibration procedure is finished.

#### 6.4.4 Temperature Sensor Calibration

*[Main menu, Radio Operations, Calibration, Temp. Sensor Calibration]*

```
Temperature Calibration      SYS:yyyy-mm-dd hh:mm
Current test selection is MEDIUM

1      SET OFFSET CALIBRATION MODE
2      SET ABSOLUTE CALIBRATION MODE

0.      Calibration Menu

        Choose alternative: _
```

*Figure 19 Temperature Sensor Calibration menu.*

Alt. 1-2 Will display the Temperature Calibration menu, *Figure 20*.

Alt. 1 Offset mode

Alt. 2 Absolute mode

[Main menu, Radio Operations, Calibration, Temp. Sensor Calibration. 2]

Temperature Calibration

SYS:yyyy-mm-dd hh:mm

Current test selection is MEDIUM

TX: OFF TXCH: 3840 PF: 0 TXSEND:OFF RXCH: 3040

TEMPERATURE A/D VALUE: 141

TEMPERATURE INDEX: 2

T1

T2

T3

T4

T5

TDEG: -8.0

6.0

20.0

34.0

48.0

TNUM: 78

107

134

163

195

1

ENTER TEMPERATURE INDEX T1 - T5 FOR OFFSET/ABSOLUTE MODE

2

ENTER CALIBRATION VALUE FOR OFFSET/ABSOLUTE MODE

3

MARK FOR STORAGE IN EEPROM

0.

Calibration Menu

Figure 20 Temperature Sensor Calibration menu, offset and absolute mode.

- Alt 1. ENTER TEMPERATURE INDEX T1 - T5 FOR OFFSET/ABSOLUTE MODE
- Enter **TEMPERATURE INDEX (2)**:
- Alt 2. ENTER CALIBRATION VALUE FOR OFFSET/ABSOLUTE MODE
- Displays whether the temperature is OK or NOT.
- Alt. 3 MARK FOR STORAGE IN EEPROM
- This alternative indicates that this calibration object will be saved in EEPROM when the calibration procedure is finished.



## 6.4.5 Reference Oscillator OCXO Calibration

*[Main menu, Radio Operations, Calibration, Reference OCXO Calibration]*

```
Reference Oscillator OCXO Calibration SYS:yyyy-mm-dd hh:mm
Current test selection is MEDIUM

1 SELECT OFFSET CALIBRATION MODE
2 SELECT ABSOLUTE CALIBRATION MODE

0. Calibration Menu

Choose alternative: _
```

*Figure 21 Reference Oscillator OCXO Calibration - 1 menu.*

Alt. 1-2 Will display the Reference Oscillator OCXO Calibration menus in *Figure 22*.

Alt. 1 Offset mode

Alt. 2 Absolute mode

**[Main menu, Radio Operations, Calibration, Reference OCXO Calibration]**

Reference Oscillator OCXO Calibration				SYS:yyyy-mm-dd hh:mm	
Current test selection is MEDIUM					
TX: OFF	TXCH: 3840	PF: 0	TXSEND:OFF	RXCH: 3040	
PF. INDEX: 2			TEMP INDEX: 2		
	T1	T2	T3	T4	T5
TDEG:	-8.0	6.0	20.0	34.0	48.0
OCXO:	80	80	81	81	81
IS OCXO FREQUENCY OK ON EXTERNAL INSTRUMENT ?					
1	ENTER TEMPERATURE INDEX FOR OCXO IN OFFSET/ABSOLUTE MODE				
2	INCREMENT3	DECREMENT4	SET VALUE		
5	MARK FOR STORAGE IN EEPROM				
6 -	SELECT TRANSMITTER ON/OFF				
0.	Calibration Menu				

*Figure 22 Reference Oscillator OCXO Calibration - 2 menu.*

Alt. 1 ENTER TEMPERATURE INDEX FOR OCXO IN OFFSET/  
ABSOLUTE MODE

Enter **TEMPERATURE INDEX (2)**.

Alt. 2 INCREMENT

Increases the OCXO value in steps.

Alt. 3 DECREMENT

Decreases the OCXO value in steps.

**Alt. 4 SET VALUE**

Sets **VALUE (xx)**

The value can be changed by increment, decrement or by the set function.

**Alt. 5 MARK FOR STORAGE IN EEPROM**

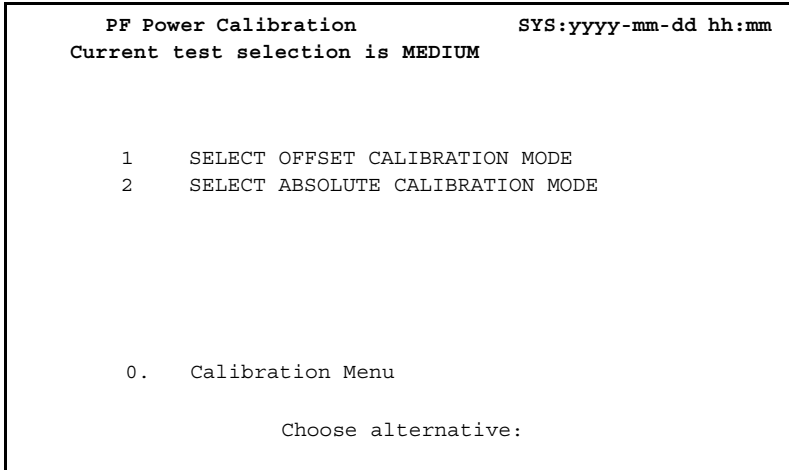
After some changes of the old value, the new value can be marked for storage in EEPROM, when the calibration procedure is finished.

**Alt. 6 SELECT TRANSMITTER ON/OFF**

A toggle function between “ + “ (ON) and “ - “ (OFF).

## 6.4.6 PF Output Power Calibration

**[Main menu, Radio Operations, Calibration, PF Power Calibration]**



*Figure 23 PF Power Calibration menu.*

Alt. 1-2 Will display the PF Power Calibration menu in the next figure,  
*Figure 24.*

Alt. 1 Offset mode

Alt. 2 Absolute mode

**[Main menu, Radio Operations, Calibration, PF Power Calibration]**

PF Power Calibration						SYS:yyyy-mm-dd hh:mm		
Current test selection is MEDIUM								
TX:	OFF	TXCH:	3840	PF:	0	TXSEND:OFF	RXCH:	3040
PF. INDEX: 2			TEMP INDEX: 2					
	T1	T2	T3	T4	T5			
TDEG:	-8.0	6.0	20.0	34.0	48.0			
PFNUM:	108	107	107	107	106			
PFM:	128	126	124	121	117			
	1	2	3	4	5	6	7	8
PFSET:	-21.0	-18.0	-15.0	-12.0	-9.0	-6.0	-3.0	0.0
PFNUM:	101	107	117	128	141	157	177	201
PFM	118	126	137	150	167	186	211	237
1 ENTER TX POWER OR PF INDEX P1-P8 FOR OFFSET/ABSOLUTE MODE 2 ENTER TEMPERATURE INDEX FOR PF IN OFFSET/ABSOLUTE MODE 3 INCREMENT 4 DECREMENT 5 SET VALUE 6 MARK FOR EEPROM 7 - SELECT TRANSMITTER ON/OFF								
0. Calibration Menu								
Choose alternative:								

*Figure 24 PF Power Calibration menu.*

Alt. 1 ENTER TX POWER OR PF INDEX P1-P8 FOR OFFSET/  
ABSOLUTE MODE

Displays **SELECT TX\_POWER = -21.0 PRESS Y TO SELECT N  
TO NEXT**

[-21.0 (def), -18.0, -15.0, -12.0, -9.0, -6.0, -3.0, 0.0]

Alt. 2 ENTER TEMPERATURE INDEX FOR PF IN OFFSET/  
ABSOLUTE MODE

Displays **TEMPERATURE INDEX (2)**

Alt. 3 INCREMENT

Increases the value in steps.

Alt. 4 DECREMENT

Decreases the value in steps.

Alt. 5 SET VALUE

Displays **VALUE (x)**

The alternatives, if the temperature check was OK, modify the output reference value. The measured output power on the external instrument is calibrated to the defined nominal value for the selected PF index. In offset calibration all reference values for the selected PF index are changed.

Alt. 6 MARK FOR STORAGE IN EEPROM

This alternative indicates that this calibration object will be saved in EEPROM when the calibration procedure is finished.

Alt. 7 SELECT TRANSMITTER ON/OFF

A toggle function between “ + “ (ON) and “ - “ (OFF).

### **Operational conditions**

The transmitter and receiver conditions are shown, as described in the transceiver control and presentation menu. The operation conditions are changed in Radio Calibration Menu.

## 6.4.7 PR Reflected Power Calibration

**[Main menu, Radio Operations, Calibration, PR Power Calibration]**

```
PR Power Calibration          SYS:yyyy-mm-dd hh:mm
Current test selection is MEDIUM

1  SELECT OFFSET CALIBRATION MODE
2  SELECT ABSOLUTE CALIBRATION MODE

0.  Calibration Menu

      Choose alternative:
```

*Figure 25 PR Power Calibration - 1 menu.*

Alt. 1-2 Will display PR Power Calibration menu 2, *Figure 26*.

Alt. 1 Offset mode

Alt. 2 Absolute mode

**[Main menu, Radio Operations, Calibration, PR Power Calibration]**

PR Power Calibration										SYS: 2003-01-24 12:48	
Current test selection is MEDIUM											
TX: OFF	TXCH:	7681		PF:	0	TXSEND: OFF	RXCH:	481			
PF. INDEX:	2	TEMP. INDEX:	2								
	T1	T2	T3								
TOEG:	-8.0	20.0	48.0								
PR :	9	10	11								
	1	2	3	4	5	6	7	8			
PFSET:	-21.0	-18.0	-15.0	-12.0	-9.0	-6.0	-3.0	0.0			
PR :	2	10	20	36	55	85	128	183			
IS REFLECTED POWER EQUAL TO FORWARD POWER ?											
1	SELECT TX POWER OR PF INDEX P1 - P8 FOR OFFSET MODE										
2	ENTER TEMPERATURE INDEX FOR PR IN OFFSET MODE										
3	READ AND ENTER CALIBRATION VALUE FOR OFFSET MODE										
4	MARK FOR STORAGE IN EEPROM										
5 -	SELECT TRANSMITTER ON/OFF										
6	SLOT NUMBER [1-2] 1										
7	ATTENUATION [1/10 dB] 40										
0 Calibration Menu											
Choose alternative: █											

Figure 26 PR Power Calibration - 2 menu.

- Alt. 1 SELECT TX POWER INDEX P1-P8 FOR OFFSET/ABSOLUTE MODE

Displays **SELECT TX\_POWER = -21.0 PRESS Y TO SELECT N TO NEXT**

[-21.0 (def), -18.0, -15.0, -12.0, -9.0, -6.0, -3.0, 0.0]

- Alt. 2 ENTER TEMPERATURE INDEX T1-T5 FOR OFFSET/ABSOLUTE MODE

Displays **TEMPERATURE INDEX (2)**

The temperature index is selected and the temperature check as described for temperature calibration is initiated.

- Alt. 3 READ AND ENTER CALIBRATION VALUE FOR OFFSET MODE



**Alt. 4    MARK FOR STORAGE IN EEPROM**

This alternative indicates that this calibration object will be saved in EEPROM when the calibration procedure is finished.

**Alt. 5    SELECT TRANSMITTER ON/OFF**

A toggle function between “ + “ (ON) and “ - “ (OFF).

**Alt. 6    SLOT NUMBER [1-2]**

Displays the selected slot number. Enter the desired slot number

**Alt. 7    ATTENUATION [1/10 dB]**

Displays the attenuation for the selected slot (1/10 dB) Enter the desired cable loss in dB for slot 1 and 2 respectively. The slot number is selected in alternative 6.

If the temperature check was OK these alternatives modify the output reference value. The measured output power is calibrated to the defined nominal value for the selected PF index. In offset calibration, all reference values for the selected PF index are changed.

### 6.4.8 VCO Modulation Calibration

**[Main menu, Radio Operations, Calibration, VCO Calibration]**

VCO Calibration		SYS:yyyy-mm-dd hh:mm
Current test selection is MEDIUM		
1	SELECT OFFSET CALIBRATION MODE	
2	SELECT ABSOLUTE CALIBRATION MODE	
0.	Calibration Menu	
Choose alternative: _		

*Figure 27 VCO Calibration - 1 menu.*

Alt. 1-2 Will display the VCO Calibration menu 2, *Figure 28*.

**[Main menu, Radio Operations, Calibration, VCO Calibration]**

<b>VCO Calibration</b>				<b>SYS:yyyy-mm-dd hh:mm</b>	
<b>Current test selection is MEDIUM</b>					
TX: OFF	TXCH: 3840	PF: 0	TXSEND:OFF	RXCH: 3040	
TEMP INDEX: 2		SLOT: 1	CHANNEL: 3800		
	T1	T2	T3	T4	T5
TDEG: -8.0	6.0	20.0	34.0	48.0	
VCO: 212	201	189	182	179	
1 ENTER TEMPERATURE INDEX FOR VCO IN OFFSET/ABSOLUTE MODE					
2 INCREMENT3 DECREMENT4 SET VALUE					
5 MARK FOR STORAGE IN EEPROM					
6 - SELECT TRANSMITTER ON/OFF					
7 SELECT MODULATION					
8 - SELECT MODULATION ON/OFF					
9 SELECT SLOT					
10 SELECT SLOT CHANNEL					
0. Calibration Menu					
Choose alternative:					

*Figure 28 VCO Calibration - 2 menu.*

Alt. 1 ENTER TEMPERATURE INDEX T1-T5 FOR OFFSET/  
ABSOLUTE MODE

Displays **TEMPERATUR INDEX (2)**

The temperature index is selected and the temperature check, as described for temperature calibration, is initiated.

Alt. 2 INCREMENT

Increases the value in steps.

**Alt. 3    DECREMENT**

Decreases the value in steps.

**Alt. 4    SET VALUE Displays **SET VCO (201)****

The value can be changed by increment, decrement or by set functions.

**Alt. 5    MARK FOR STORAGE IN EEPROM**

This alternative indicates that this calibration object will be saved in EEPROM when the calibration procedure is finished.

**Alt. 6    SELECT TRANSMITTER ON/OFF**

This alternative is a toggle function between “+” (ON) and “-” (OFF).

**Alt. 7    SELECT MODULATION**

Displays **SELECT MODULATION = NONE    PRESS Y TO  
SELECT N FOR NEXT**

[NONE (default), AC, LOW, HIGH, PRBS, PERIOD, SINE]

**Alt. 8    SELECT MODULATION ON/OFF**

This alternative is a toggle function between “+” (ON) and “-” (OFF).

**Alt. 9    SELECT SLOT**

Displays **SLOT NUMBER [1-3] (1)**

**34xx:**

For each slot the calibration has to be done at three different frequencies. The frequency band, selected in the “Radio Operation Parameters in menu” in *Figure 17*, shall be divided into the current number of slots. The number of slots is determined by the total frequency band covered by the BRU3 variant.

**38xx and 39xx:**

The calibration is done at one frequency.  
Enter **SLOT NUMBER = 1**.

**Alt. 10    SELECT SLOT CHANNEL**

Displays **SLOT CHANNEL (3800)**

The **SLOT CHANNEL** is the upper limit of the channel number for current slot (slot 1, slot 2 or slot 3)

**34xx:**

The upper limit for slot 3 shall be set to -1 (=).

**38xx and 39xx:**

The upper limit for slot 1 shall be set to -1 (=).

**Reference values**

The VCO modulation gain parameters are shown for all temperature index values.

### 6.4.9 TCXO Modulation Calibration

*[Main menu, Radio Operations, Calibration, TCXO Calibration]*

TCXO Calibration		SYS:yyyymm-dd hh:mm
Current test selection is MEDIUM		
1	SELECT OFFSET CALIBRATION MODE	
2	SELECT ABSOLUTE CALIBRATION MODE	
0.	Calibration Menu	
Choose alternative:		

*Figure 29 TCXO Calibration - 1 menu.*

Alt. 1-2 Displays TCXO Calibration menu 2, *Figure 30*.

**[Main menu, Radio Operations, Calibrations, TCXO Calibration]**

TCXO Calibration		SYS:yyyy-mm-dd hh:mm	
Current test selection is MEDIUM			
TX: OFF	TXCH: 3840	PF: 0	TXSEND:OFF RXCH: 3040
TEMP INDEX: 2			
	T1	T2	T3 T4 T5
TDEG:	-8.0	6.0	20.0 34.0 48.0
TCXO:	234	234	234 234 234
1 ENTER TEMPERATURE INDEX FOR TCXO IN OFFSET/ABSOLUTE MODE			
2 INCREMENT3 DECREMENT4 SET VALUE			
5 MARK FOR STORAGE IN EEPROM			
6 - SELECT TRANSMITTER ON/OFF			
7 SELECT MODULATION			
8 - SELECT MODULATION ON/OFF			
9 - VCO MODULATION ON/OFF			
0. Calibration Menu			
Choose alternative:			

*Figure 30 TCXO Calibration - 2 menu.***Operational conditions**

The transmitter and receiver conditions are shown, as described in the transceiver control and presentation menu. The operation conditions are changed in Radio Calibration Menu.

**Reference values**

The TCXO modulation gain parameter is shown for all temperature index values.

- Alt. 1 ENTER TEMPERATURE INDEX T1-T5 FOR OFFSET/  
ABSOLUTE MODE

Displays **TEMPERATURE INDEX (2)**

The temperature index is selected and the temperature check, as described for temperature calibration, is initiated.

- Alt. 2 INCREMENT

Increases the value in steps.

- Alt. 3 DECREMENT

Decreases the value in steps.

- Alt. 4 SET VALUE

Display **SET TCXO (215)**

If the temperature check was OK these alternatives modify the output gain value. The measured frequency deviation on the external instrument should be within specified limits. In offset calibration, all reference values are changed.

- Alt. 5 MARK FOR STORAGE IN EEPROM

This alternative indicates that this calibration object will be saved in EEPROM when the calibration procedure is finished.

- Alt. 6 SELECT TRANSMITTER ON/OFF

This alternative is a toggle function between “+” (ON) and “-” (OFF).



**Alt. 7    SELECT MODULATION**

Selects the modulation

Displays **SELECT MODULATION = NONE    PRESS Y TO  
SELECT NO FOR NEXT**

[NONE (default), AC, LOW, HIGH, PRBS, PERIOD, SINE]

**Alt. 8    SELECT MODULATION ON/OFF**

This function is a toggle function between “+” (ON) and “-” (OFF).

**Alt. 9    VCO MODULATION ON/OFF**

This function is a toggle function between “+” (ON) and “-” (OFF).

6.4.10 RSSI Calibration

[Main menu, Radio Operations, Calibration, RSSI Calibration]

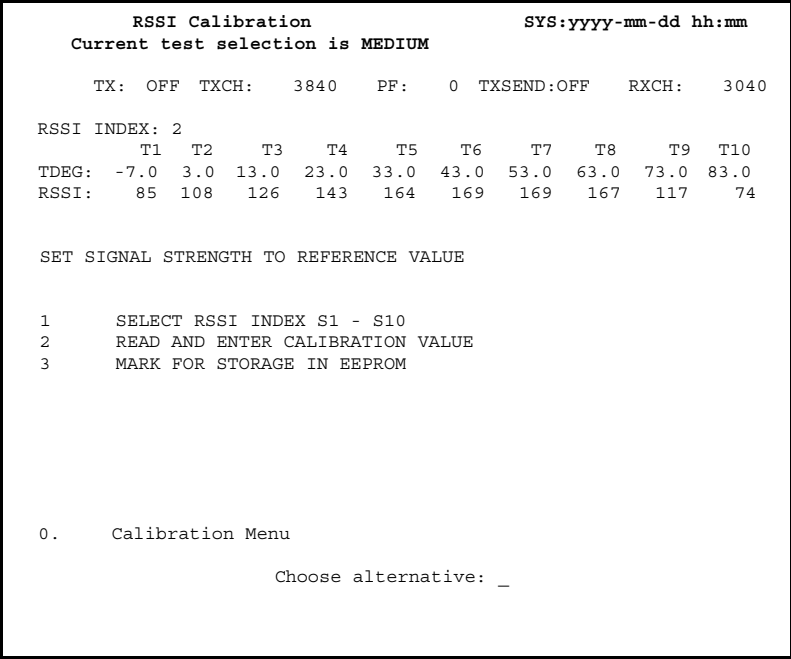


Figure 31 RSSI Calibration menu.

Status Line:

Operational conditions

The transmitter and receiver conditions are shown, as described in the transceiver control and presentation menu. The operation conditions are changed in Radio Calibration Menu.

Reference values

The measured input signal RSSI, is shown for reference points R1 - R10.

**Alt. 1 SELECT RSSI INDEX S1-S10 FOR OFFSET/ABSOLUTE MODE**

Displays **RSSI SIGNAL INDEX (2)**

The RSSI index is selected. The measured RSSI value is entered at reference index point, when the signal strength is set to the defined value at the external instrument.

**Alt. 2 READ AND ENTER CALIBRATION VALUE****Alt 3 MARK FOR STORAGE IN EEPROM**

This alternative indicates that this calibration object will be saved in EEPROM when the calibration procedure is finished.

### 6.4.11 EEPROM Display Editor Menu

**[Main menu, Radio Operations, Calibration, EEPROM Display Editor-1]**

EEPROM-display, screen 1										SYS:2001-08-17 10:43	
Current test selection is MEDIUM											
Bandgap(1)	80										
Temp(1-5)	90	106	135	168	194						
OCXO(1-5)	77	77	78	78	79						
PF(1,1-8)	103	111	120	130	142	156	175	201			
PF(2,1-8)	102	110	119	130	141	156	176	201			
PF(3,1-8)	102	110	119	129	141	156	175	200			
PF(4,1-8)	102	110	119	130	142	157	177	202			
PF(5,1-8)	101	110	119	131	143	158	177	203			
PFM(1,1-8)	123	135	146	160	176	194	221	255			
PFM(2,1-8)	121	132	143	157	171	192	217	252			
PFM(3,1-8)	117	127	139	152	168	185	211	242			
PFM(4,1-8)	114	123	135	148	163	182	207	237			
PFM(5,1-8)	110	120	131	144	158	176	200	229			
SELECT SCREEN 1-4											
0 Calibration Menu											
Choose alternative: █											

Figure 32 EEPROM Display menu - screen 1.

#### Alt.1 SELECT SCREEN 1

This menu

## Alt. 2 SELECT SCREEN 2

**[Main menu, Radio Operations, Calibration, EEPROM Display Editor-2]**

EEPROM-display, screen 2										SYS:2001-08-17 10:54	
Current test selection is MEDIUM											
PR(1,1-8)	90	96	103	109	115	122	128	134			
PR(2,1-8)	88	94	101	107	112	119	125	131			
PR(3,1-8)	86	92	98	104	110	116	122	128			
PR(4,1-8)	83	89	95	101	107	112	119	124			
PR(5,1-8)	79	86	92	98	104	110	115	120			
TCXO(1-5)	101	155	154	152	152						
RSSI(1-5)	59	84	106	126	146						
RSSI(6-10)	165	190	202	203	203						
FREQ. BAND	1										
OCXO ADJ.	0										
CABLE LOSS	0										
DEF TX CHAN	0										
DEF RX CHAN	0										
SELECT SCREEN 1-4											
0 Calibration Menu											
Choose alternative: █											

Figure 33 EEPROM Display menu - screen 2.

## Alt. 3 SELECT SCREEN 3

**[Main menu, Radio Operations, Calibration, EEPROM Display Editor-3]**

```

      EEPROM-display, screen 3                      SYS:2001-08-17 10:57
      Current test selection is MEDIUM

VCOCHAN<1-3>    -1    -1    -1
VCO<1,1-3>      205    205    205
VCO<2,1-3>      208    208    208
VCO<3,1-3>      209    209    209
VCO<4,1-3>      212    212    212
VCO<5,1-3>      215    215    215
Cal.Rev.                1
Radio board R0A.         0
Radio board R0A, rev.    0
Channel spacing.         0

      SELECT SCREEN 1-4

0      Calibration Menu
      Choose alternative: █

```

Figure 34 EEPROM Display menu - screen 3.

## Alt. 4 SELECT SCREEN 4

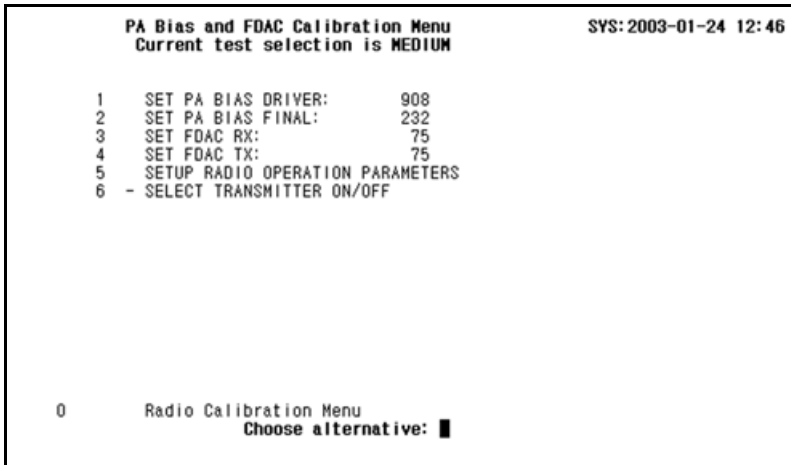
**[Main menu, Radio Operations, Calibration, EEPROM Display Editor-4]**

EEPROM-display, screen 4										SYS: 2003-01-24 12:53	
Current test selection is MEDIUM											
XPRA(1-2)	40	140									
XPRM(1,1,1-8)	2	9	19	35	54	84	126	179			
XPRM(1,2,1-8)	1	2	3	5	6	11	20	33			
XPRM(2,1,1-8)	2	10	20	36	55	85	128	183			
XPRM(2,2,1-8)	1	3	5	6	9	16	28	44			
XPRM(3,1,1-8)	2	11	22	37	57	87	131	187			
XPRM(3,2,1-8)	1	5	6	7	11	22	36	54			
PA Bias Driver.		908									
PA Bias Final.		232									
RX FDAC.		75									
TX FDAC.		75									
SELECT SCREEN 1-4											
0	Calibration Menu										
	Choose alternative: █										

Figure 35 EEPROM Display menu - screen 4.

### 6.4.12 PA Bias and FDAC Calibration Menu

*[Main menu, Radio Operations, Calibration, PA Bias and FDAC Calibration]*



*Figure 36 PA Bias and FDAC Calibration Menu.*

#### Alt. 1 SET PA BIAS DRIVER

Shows the current setting of the driver bias (a).

#### Alt. 2 SET PA BIAS FINAL

Shows the current setting of the final bias (a).

#### Alt. 3 SET FDAC RX

Shows the current setting of the Rx synthesizer (a).

#### Alt. 4 SET FDAC TX

Shows the current setting of the Tx synthesizer (a).



**Alt. 5     SETUP RADIO OPERATION PARAMETERS**

Shows the current setting of the radio operation parameters (a).

**Alt. 6     SELECT TRANSMITTER ON/OFF**

Shows the current setting of the transmitter (a).

- (a) When a new value is entered it takes effect on the radio board immediately. The new value will be stored in the EEPROM after confirmation. The setting can be changed by entering a new value.

### 6.4.13 Radio Register Editor Menu

*[Main menu, Radio Operations, Radio Register Editor]*

```
Radio Register Editor Menu    SYS:yyyy-mm-dd hh:mm
Current test selection is MEDIUM

1  READ RADIO REGISTER
2  WRITE RADIO REGISTER

0. Previous Menu

Choose alternative: _
```

*Figure 37 Radio Register Editor Menu.*

Alt. 1 READ RADIO REGISTER

Displays “**ADDRESS** = (1)”.

enabling reading of the address number.

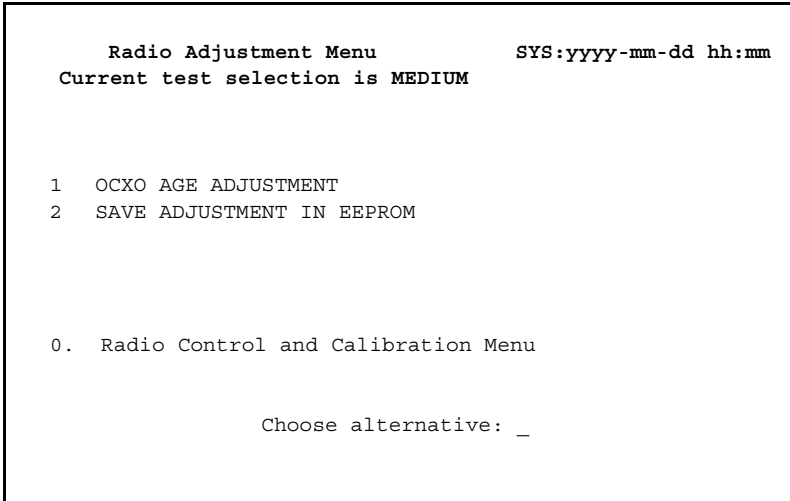
Alt. 2 WRITE RADIO REGISTER

Displays “**ADDRESS** = (1)”.

enabling writing of the register value.

### 6.4.14 Adjustment

**[Main menu, Radio Operations, Adjustment]**



*Figure 38 Radio Adjustment Menu.*

Alt. 1    OXO AGE ADJUSTMENT

Displays the menu in *Figure 39*.

Alt. 2    SAVE ADJUSTMENT IN EEPROM

Saves the adjustment in EEPROM.

**[Main menu, Radio Operations, Adjustment, OCXO Age Adjustment]**

OCXO Age Adjustment Menu

SYS:yyyy-mm-dd hh:mm

Current test selection is MEDIUM

CURRENT ADJUSTMENT VALUE IS 0

1 INCREMENT

2 DECREMENT

3 SET VALUE

4 MARK FOR STORAGE IN EEPROM

0. Adjustment menu

Choose alternative: \_

*Figure 39 OCXO Age Adjustment Menu.*

**Alt. 1 INCREMENT**

Increases the CURRENT ADJUSTMENT VALUE in steps.

**Alt. 2 DECREMENT**

Decreases the CURRENT ADJUSTMENT VALUE in steps.

**Alt. 3 SET VALUE**

Displays **VALUE (0)**

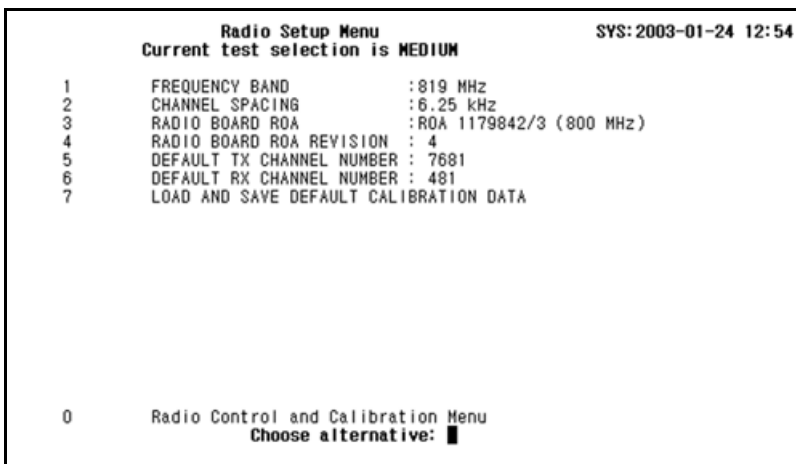
The CURRENT ADJUSTMENT VALUE can be set.

**Alt. 4    MARK FOR STORAGE IN EEPROM**

This alternative indicates that this calibration object will be saved in EEPROM when the calibration procedure is finished.

## 6.4.15 Setup

**[Main menu, Radio Operations, Setup]**



*Figure 40 Radio Setup Menu.*

### Alt. 1 FREQUENCY BAND

A toggle function between 400-1, 400-2, 800, 819 and 900 MHz.

This alternative is used to choose between the 400-1 and 400-2 MHz, 800 and 819 MHz and 900 MHz bands.

400-2 equals the UK National frequency band.

400-1 equals all other 400 MHz frequency bands including the UK City frequency band.

800 and 819 MHz covers the 800 MHz band using different base frequencies for channel number 0.

### Alt. 2 CHANNEL SPACING

Toggles channel spacing between 6.25 and 12.5 kHz.

**Alt. 3 RADIO BOARD ROA**

Toggles radio board between:

- Unknown (old)
- ROA 1179842/1 (900 MHz)
- ROA 1179842/3 (800 MHz)
- ROA 117 8897 (400 MHz)

**Alt. 4 RADIO BOARD ROA REVISION**

Sets radio board revision number

**Alt. 5 DEFAULT TX CHANNEL NUMBER**

Displays **DISPL. TX CHAN. (3840)**

Sets the transmitter channel number.

**Alt. 6 DEFAULT RX CHANNEL NUMBER**

Displays **DISPL. RX CHAN. (3040)**

Sets the receiver channel number.

**Alt. 7 LOAD AND SAVE DEFAULT CALIBRATION DATA**

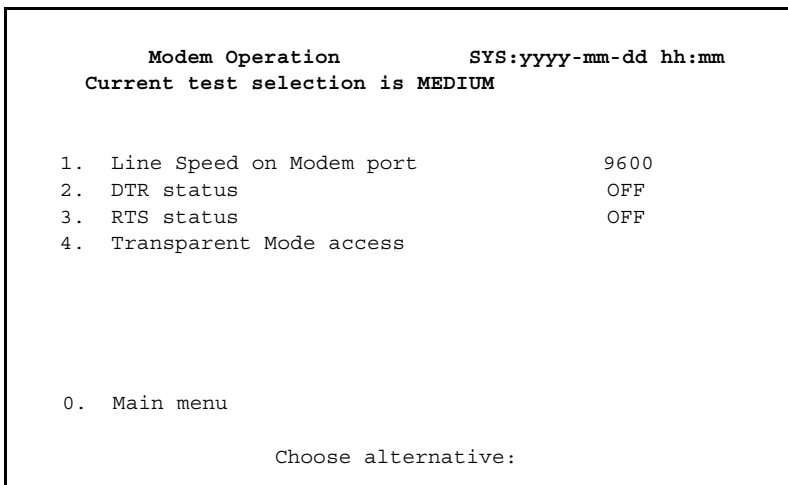
Sets the default data for the current radio board and frequency board.

**Alt. 0 SAVE PARAMETER IN PHYSICAL EEPROM**

This alternative indicates that this calibration object will be saved in EEPROM when the calibration procedure is finished.

## 6.5 Modem Operation Menu

*[Main menu, Modem Operations]*



*Figure 41 Modem Operation menu.*

### Alt. 1 LINE SPEED ON MODEM PORT

This toggle function provides a step-by-step increase of the transmission rate starting with 1200 and further 2400, 4800, 7200, 9600, 14400, 19200 up to 38400 bps from where the cycle will repeat itself.

### Alt. 2 DTR STATUS

A toggle function between ON and OFF.

### Alt. 3 RTS STATUS

A toggle function between ON and OFF.

### Alt. 4 TRANSPARENT MODE ACCESS

Transparent access to modem. Return from this mode is achieved by pressing CTRL + C **three times**.



## 6.6 Status Overview Menu

[Main menu, Status Overview]

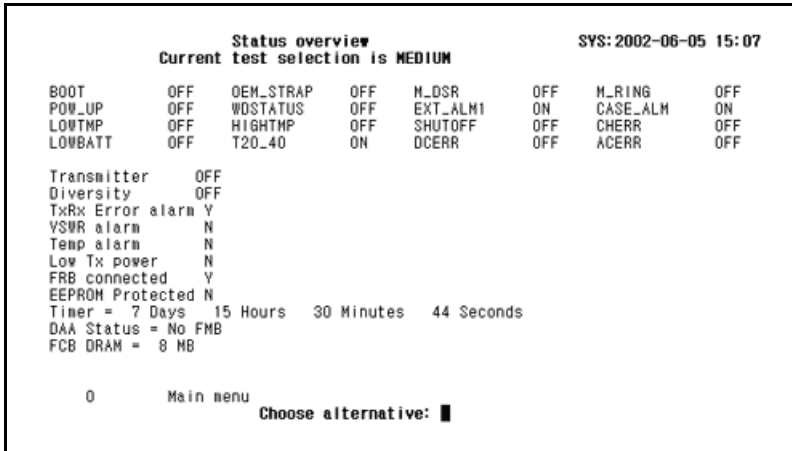


Figure 42 Status Overview menu.

Figure 42 “Status Overview menu.” shows an example of the Status Overview menu.

Status Line “**DAA Status**” will display the current country code.

## 6.7 Edit Loader Parameters Menu

*[Main menu, Edit Loader Parameters]*

```

Edit Loader Parameters          SYS:yyyy-mm-dd hh:mm
Current test selection is MEDIUM

1.  Node 0
2.  Ports
3.  Channels
4.  Connections
5.  Read parameters from Flash
6.  Store parameters to Flash

0.  Main menu

Choose alternative:
```

*Figure 43 Edit Loader Parameters menu.*

**Note!** Normally, an edit session starts with the selection of alt 5., to read in the present values from Flash. Otherwise a default set of parameters is used.

Alt. 1    NODE 0.

For example if node number alternative “1” is selected the program will ask for a node number between 0 - 99999.

Displays **Own node number [0 - 99999]: (0)**

The required Own node number should be entered.

**Alt. 2    PORTS**

Displays the “Define Ports menu” in *Figure 44*.

**Alt. 3    CHANNELS**

Displays the “Define Channels menu” in *Figure 50*.

**Alt. 4    CONNECTIONS**

Displays the “Define Connections menu” in *Figure 53*.

**Alt. 5    READ PARAMETERS FROM FLASH**

Reads the parameters stored in flash.

**Alt. 6    STORE PARAMETERS TO FLASH**

Saves the parameters in FLASH.

### 6.7.1 Ports

**[Main menu, Edit Loader Parameters, Ports]**

Define ports

SYS:yyyy-mm-dd hh:mm

Current test selection is MEDIUM

1. Port : 1

2. Not in use

0. Previous menu

Choose alternative:

*Figure 44 Define Ports - “Not in use” menu.*

#### Alt. 1 PORT

Displays **Port number [1-1]:(1)**

The desired physical port can only be set to “1” as only one port is available on the BRU3.

#### Alt. 2 NOT IN USE

Selects between “Not in use” or “In use” by toggling. The select “In use” displays the menu in *Figure 45*.

**[Main menu, Edit Loader Parameters, Ports]**

```

      Define ports          SYS:yyyy-mm-dd hh:mm
Current test selection is MEDIUM

1   Port                   : 1
2   In use                 : 0
3   Unit number           : 0
4   Local port number     : 1
5   Modem parameters
6   X25 parameters

0.  Previous menu

      Choose alternative: _
```

*Figure 45 Define Ports - “In use” menu.*

Alt. 1 PORT

**Choose alternative: Port number [1 - 1]: (1)**

Alt. 2 IN USE

Selects between “Not in use” or “In use” by toggling. The select “In use” displays the menu in *Figure 44*.

Alt. 3 UNIT NUMBER

**Choose alternative: Unit number [0 - 0]: (0)**

As only one unit is available on the BRU3, the set value should be “0”.

## Alt. 4 LOCAL PORT NUMBER

**Choose alternative: Local port number [1 - 1] (1)**

As only one local port is available on the BRU3, the set value should be “1”.

## Alt. 5 MODEM PARAMETERS

Displays the Port - Modem Parameter menu in *Figure 46*.

## Alt. 6 X.25 PARAMETERS

Displays the Port - X.25 Parameter menu in *Figure 49*.

**[Main menu, Edit Loader Parameters, Ports, Modem Parameters]**

```
Define modem parameters          SYS:yyyy-mm-dd hh:mm
Current test selection is MEDIUM

1  Modem in use      : YES
2  Control type      : ATHAYES
3  Prompt            : OK
4  Bitrate           : 9600
5  Dial timeout      : 60
6  Answer timeout    : 60
7  Init commands
8  Dial commands

0.  Previous menu

Choose alternative:
```

*Figure 46 Edit Modem Parameters menu.*

Alt. 1    MODEM IN USE

A toggle function between YES or NO.

Alt. 2    CONTROL TYPE

A toggle function, selection between ATHAYES, ATHAYES\_LL, V25BIS and NO\_CONTROL can be made. The alternative ATHAYES\_LL gives Alt. 6 Retry timeout.

Alt. 3    PROMPT

The **PROMPT**: question should be set to OK.

**Alt. 4 BIT RATE**

A toggle function between bit rates 1200, 2400, 4800, 9600 and 14400, where the bit rate normally should be set to 9600, but it is possible to select other rates by toggling.

**Note!** This bit rate setting is related to asynchronous communication (sending initiation commands to the modem).

**Alt. 5 DIAL TIMEOUT**

The Dial Timeout in seconds should be entered.

**Dial timeout [sec][0 - 500]: (0)**

The value should normally be 60 sec.

**Alt. 6 ANSWER TIMEOUT**

The Answer Timeout in seconds should be entered.

**Answer timeout [sec][0 - 500]: (0)**

The value should normally be 60 sec.

**RETRY TIMEOUT**

The (Answer) Retry Timeout in (milliseconds) seconds should be entered.

**Answer timeout [sec][0 - 600000]: (0)**

The value should normally be 600000.

RETRY TIMEOUT is used when control type ATHAYES\_LL has been selected. The value controls how often the modem tries to connect to the leased line. The established dial-up connection is disconnected during these attempts.

**Alt. 7 INIT COMMANDS**

Displays the Prompt - Modem Parameter - Init Command menu in *Figure 47*.



## Alt. 8 DIAL COMMANDS

Displays the 10 Dial Command sequences, please refer to the menu in *Figure 48*.

**[Main menu, Edit Loader Parameters, Ports, Modem Parameters, Init Commands]**

```
Modem Initial Command for Port 1      SYS:yyyy-mm-dd hh:mm
Current test selection is MEDIUM

1   Command 1 :  ATE0
2   Command 2 :  AT&D2
3   Command 3 :  AT&M1
4   Command 4 :
5   Command 5 :

0.  Previous menu

Choose alternative: _
```

*Figure 47 Edit Modem Parameters menu, Init Commands.*

**Note!** Commands 1 – 5 above are used differently depending on the selected control type. If ATHAYES is selected, commands 1 – 5 are sent to the modem for initialization, followed by the telephone numbers specified in *Figure 48 “Edit Modem Parameters menu, Dial Commands.”*. If ATHAYES\_LL is selected, commands 1 – 3 are sent to the modem to initialize it for leased-line mode. If this does not work and the modem attempts to establish a dial-up connection, commands 4 – 5 are sent to the modem for initialization, followed by the telephone numbers specified in *Figure 48*.

Prior to an attempt to establish a connection, the loader program will send the above defined init commands to the modem. It is possible to define additional init commands in 4 and 5. For more information about modem settings, please refer to the *Telephone Modem Settings* section.

**[Main menu, Edit Loader Parameters, Ports, Modem Parameters, Dial Commands]**

```
Modem Dial Command for Port 1          SYS:yyyy-mm-dd hh:mm
Current test selection is MEDIUM

1 Command 1 : ATD543301
2 Command 2 : ATD543302
3 Command 3 :
4 Command 4 :
5 Command 5 :
6 Command 6 :
7 Command 7 :
8 Command 8 :
9 Command 9 :
10 Command 10 :

0. Previous menu

Choose alternative: _
```

*Figure 48 Edit Modem Parameters menu, Dial Commands.*

**[Main menu, Edit Loader Parameters, Ports, X.25 Parameters]**

```

X25 parameters for port 1          SYS:yyyy-mm-dd hh:mm
Current test selection is MEDIUM

1   Local address                  : 1
2   Packet size                    : 512
3   Window size                    : 2
4   Bitrate                        : 9600 bps
5   Ltc channel                    : 1
6   Htc channel                    : 8
7   Network                        : X25 Network
8   Network ID                     : 255

0.  Previous menu

Choose alternative:

```

*Figure 49 Edit X.25 Parameters menu.*

Alt 1. Enter the **LOCAL ADDRESS**:

Enter your own X.25 address.

Alt 2. Enter the **PACKET SIZE [-1 - 512]:(512)**

Alt 3. Enter the **WINDOW SIZE [-1 - 7]:(2)**

Alt 4. Enter the bit rate, a toggle function between 1200 bps, 2400, 4800, 9600, 14400, 19200, 48000, 56000, 64000 bps, External 115 and External 114. Default External 115.

Alt 5. Enter the **Ltc channel [0 - 255]:(1)**, 2 if PVC

Alt 6. Enter the **Htc channel [0 - 255]:(8)**, Normally 8

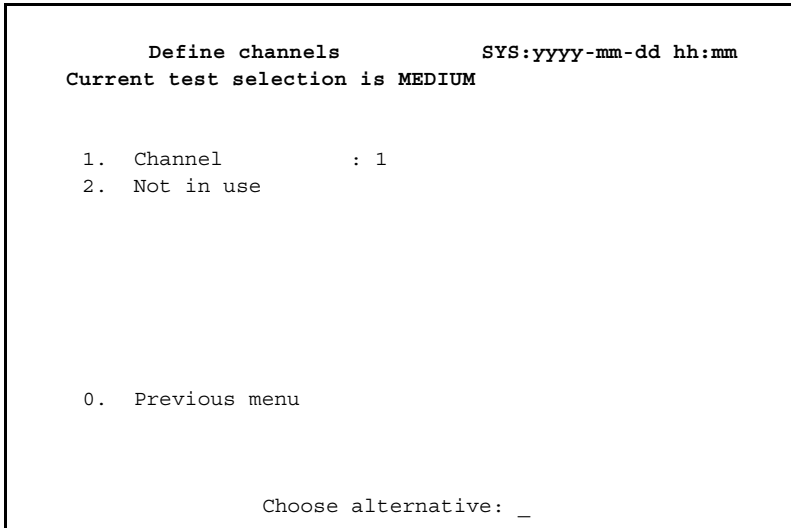
Alt 7. A toggle function between X.25 Network or No Network.

Alt 8. Enter the **Network ID [0 - 9999]:(255)** the X.25 ID if X.25 Network.

### 6.7.2 Channels

Alt. 3 “Channels” in the Edit Loader Parameters Menu displays the following menu:

***[Main menu, Edit Loader Parameters, Channels]***



The screenshot shows a text-based menu titled "Define channels" with a system status "SYS:yyyy-mm-dd hh:mm" in the top right. Below the title, it states "Current test selection is MEDIUM". The menu lists three options: "1. Channel : 1", "2. Not in use", and "0. Previous menu". At the bottom, there is a prompt "Choose alternative: \_" with a blank space for input.

```
Define channels          SYS:yyyy-mm-dd hh:mm
Current test selection is MEDIUM

1. Channel              : 1
2. Not in use

0. Previous menu

Choose alternative: _
```

*Figure 50 Define Channels menu.*

If alternative 1 is selected, the “Choose alternative” will change to:

**Channel number [1 - 5]: (1).**

**[Main menu, Edit Loader Parameters, Channels]**

```
Define channels          SYS:yyyy-mm-dd hh:mm
Current test selection is MEDIUM

1. Channel              : 1
2. In use
3. Port                 : 1
4. Local channel number : 1
5. X.25 Parameters

0. Previous menu

Choose alternative: _
```

*Figure 51 Define Channels menu.*

- Alt 1. Enter the **Channel number [1 - 5]:(1)**, select the channel number to be edited.
- Alt 3. Enter the **Port number [1 - 1]:(1)**
- Alt 4. Enter the **Local channel number [0 - 255]:(1)**
- Alt 5. Displays the menu “X.25 parameters for channel 1” in *Figure 52*.

**[Main menu, Edit Loader Parameters, Channels, X.25 Parameters]**

```

X.25 parameters for channel 1          SYS:yyyy-mm-dd hh:mm
Current test selection is MEDIUM

1. Remote address      : 00000
2. Packet size        : 128
3. Window size        : 2
4. Connection type     : VC
5. Logical channel     : -1
6. Request rev chg    : No
7. Accept rev chg     : Yes
8. Accept empty addr   : No

0. Previous menu

Choose alternative: _

```

*Figure 52 25 Parameters for Channel 1 menu.*

Alt 1. Enter the **Remote address**: The Address for the MOX.

Alt 2. Enter **Packet size [-1 - 512]:(128)**

Alt 3. Enter **Window size [-1 - 7]:(2)**

Alt 4. Enter the **Connection type**:  
A toggle function between VC and PVC type.

Alt 5. VC - mode:  
**Not alterable in VC-mode. Press any key to continue:**

PVC - mode:  
**LOGCHAN [1 - 4095]:(1)**

Alt 6-8 A toggle function between YES and NO.

### 6.7.3 Connections

Alt. 4 “Connections” in the Edit Loader Parameters Menu displays the following menu:

***[Main menu, Edit Loader Parameters, Connections]***

```
Define connections          SYS:yyyy-mm-dd hh:mm
Current test selection is MEDIUM

1. Connection              : 1
2. Not in use

0. Previous menu

Choose alternative:
```

*Figure 53 Define Connection menu.*

Alt 1. Enter the **Connection number [1 - 5]:(1)**

Alt 2. A choice between NOT IN USE and IN USE. The in use alternative gives the menu in *Figure 54*.

**[Main menu, Edit Loader Parameters, Connections]**

```
Define connections                               SYS:yyyy-mm-dd hh:mm
Current test selection is MEDIUM

1. Connection                                   : 1
2. In use                                       :
3. Remote node                                 : 0
4. Priority                                     : 0
5. Channel                                     : 1

0. Previous menu

Choose alternative: _
```

*Figure 54 Edit Loader Parameters menu - selection of connection.*

- Alt 1. Enter the **Connection number** [1 - 5]:(0)
- Alt 2. Enter the **Remote node number** [0 - 99999]:(0)
- Alt 3. Enter the **Priority** [0 - 255]:(0)
- Alt 4. Enter **Channel** [1 - 5]:(1)



## 6.7.4 Read Parameters from FLASH

**[Main menu, Edit Loader Parameters, Read Parameters from FLASH]**

```

Edit loader parameters          SYS:yyyy-mm-dd hh:mm
Current test selection is MEDIUM

1   Node XXXXX
2   Ports
3   Channels
4   Connections
5   Read parameters from Flash
6   Store parameters to Flash

0.  Main menu

Choose alternative:
```

*Figure 55 Edit Loader Parameters menu - selection of parameters.*

Alt 1. Enter **your own node number [0 - 9999]: (xxxxx)**

Alt 2. Gives the menu in *Figure 45*.

Alt 3. Gives the menu in *Figure 51*.

Alt 4. Gives the menu in *Figure 54*.

Alt 5. Reads the parameters from Flash.

Alt 6. Stores the parameters in Flash.

**Note!** Alternative 6 should now be selected! If alternative 5 is selected, the result will be that the newly entered or modified parameter values will be overwritten by the values stored in the Flash PROM.

### 6.7.5 Store Parameters in FLASH

The messages “Storing data in Flash”, followed by “Data stored successfully in Flash” will be briefly displayed. The menu will then return to normal display:

***[Main menu, Edit Loader Parameters, Store Parameters in FLASH]***

```

      Edit loader parameters      SYS:yyyy-mm-dd hh:mm
Current test selection is MEDIUM

1  Node XXXXX
2  Ports
3  Channels
4  Connections
5  Read parameters from Flash
6  Store parameters to Flash

0.  Main menu

Choose alternative:
```

*Figure 56 Edit Loader Parameters menu - selection of parameters.*

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