

# FS II BASESTATION MENU

Comes up in the last used menu

Press Menu button

## Display 1

### Audio Settings

14

## Display 2

> Headset

7

## Display 3

> Headset Limit

13

## Display 4

> - 18 dB  
- 12 dB  
- 6 dB  
0 dB

> Sidetone Gain

13

> OFF  
+ 6 dB  
0 dB  
- 6 dB

> Sidetone CTRL

13

> Tracking  
Non-Tracking  
Disabled

> HS Mic Type

11

> Automatic  
Electret (-15dB)  
Dynamic (-10dB)  
Dynamic ( 0dB)

> Program Input

13

> Label

5

[ALPHA\_NUMERIC\_ENTRY]

> Channel Assign

14

None  
\*Channel 1  
Channel 2  
....  
Channel 24

> Input Gain

10

> - 12 dB  
- 6 dB  
0 dB  
+ 6 dB  
+ 12 dB

> SA Output

9

> Label

5

[ALPHA\_NUMERIC\_ENTRY]

> Channel Assign

14

None  
\*Channel 1  
Channel 2  
....  
Channel 24

> Group Assign

12

None  
\*Group 1  
Group 2  
....  
Group 12

> Output Gain

11

- 12 dB  
- 9 dB  
- 6 dB  
- 3 dB  
0 dB  
+ 3 dB  
+ 6 dB  
+ 9 dB  
+ 12 dB

### Station Settings

16

> Keyset #1

9

> Talk & Encoder

15

<Assignment>  
<Activation>  
<Latch Mode>

> Keyset #2

9

Same as Keyset #1

> Keyset #3

9

Same as Keyset #1

> Keyset #4

9

Same as Keyset #1

> Groups

6

> Group Assign

12

None  
\*Group 1  
Group 2  
....  
Group 12

> Display

8

> OLED Brightness

15

> High  
Medium  
Low

> Screensaver

11

> Enabled  
Disabled

> Antenna Ports

13

> Ant 1

5

> RJ45  
Fiber

Ant 2

5

> RJ45  
Fiber

### Channels

8

Channel 1

9

> Label

5

[ALPHA\_NUMERIC\_ENTRY]

> Channel 2

9

> Same as Channel 1

> Channel ...

10

> Same as Channel 1

### Group Config

12

Group 1

7

> Label

5

[ALPHA\_NUMERIC\_ENTRY]

> Group ...

7

> Same as Group 1

15

> Group 12

8

> Same as Group 1

15

> Channel 12

10

> Same as Channel 1

### 4W Audio

8

> 4W 1

4

> Label

5

[ALPHA\_NUMERIC\_ENTRY]

> Channel Assign

14

None  
\*Channel 1  
Channel 2  
....  
Channel 24

> Group Assign

12

None

# FS II BASESTATION MENU

Comes up in the last used menu

Display 1

Display 2

Press Menu button

Display 3

Display 4

							*Group 1
							Group 2
							....
							Group 12
			> Port Function	13	> To Matrix		To Panel
			> Input Gain	10			- 12 dB
							- 9 dB
							- 6 dB
							- 3 dB
							0 dB
							+ 3 dB
							+ 6 dB
							+ 9 dB
							+ 12 dB
			> Output Gain	11			- 12 dB
							- 9 dB
							- 6 dB
							- 3 dB
							0 dB
							+ 3 dB
							+ 6 dB
							+ 9 dB
							+ 12 dB
			> RX Call Signal	14	> Enabled		Disabled
	> 4W 2	4	Same as 4W 1	12			
	> 4W 3	4	Same as 4W 1	12			
	> 4W 4	4	Same as 4W 1	12			
<b>2W Audio(A/B)</b>	13 > Interface	9	> Power	5	> Disabled		Enabled
			> Mode	4	> Clear-Com		RTS
	> 2W A	4	> Label	5	> [ALPHA_NUMERIC_ENTRY]		
			> Channel Assign	14			None
							*Channel 1
							Channel 2
							....
							Channel 12
			> Group Assign	12			None
							*Group 1
							Group 2
							....
							Group 12
			> Auto-Nulling	12	> Start		
			> Input Gain	10			- 3 dB
							- 2 dB
							- 1 dB
							0 dB
							+ 1 dB
							+ 2 dB
							+ 3 dB
			> Output Gain	11	> - 3 dB		- 2 dB
							- 1 dB
							0 dB
							+ 1 dB
							+ 2 dB
							+ 3 dB
			> Termination	11	> Enabled		Disabled
			> RX Call Signal	14	> Enabled		Disabled
	> 2W B	4	Same as 2W A	12			
<b>2W Audio(C/D)</b>	13 > Interface	9	> Power	5	> Disabled		Enabled
			> Mode	4	> Clear-Com		RTS
	> 2W C	4	> Label	5	> [ALPHA_NUMERIC_ENTRY]		
			> Channel Assign	14			None
							*Channel 1
							Channel 2
							....
							Channel 12
			> Group Assign	12			None
							*Group 1
							Group 2
							....
							Group 12
			> Auto-Nulling	12	> Start		

# FS II BASESTATION MENU

Comes up in the last used menu

Press Menu button

Display 1

Display 2

Display 3

Display 4

		> Input Gain	10		> - 3 dB	
					- 2 dB	
					- 1 dB	
					0 dB	
					+ 1 dB	
					+ 2 dB	
					+ 3 dB	
		> Output Gain	11		> - 3 dB	
					- 2 dB	
					- 1 dB	
					0 dB	
					+ 1 dB	
					+ 2 dB	
					+ 3 dB	
		> Termination	11		> Enabled	
					Disabled	
		> RX Call Signal	14		> Enabled	
					Disabled	
	2W D		4	Same as 2W A		
<b>Key Assign</b>	10	> Default Role	12	> Key A	5	<Assignment>
					1	<Activation>
						<Latch Mode>
		> Key B		5		Same as Key A
		> Key C		5		Same as Key A
		> Key D		5		Same as Key A
		> Reply Key		9		Same As Key A
	> <Beltpack Role #1>	10		> Key A	5	<Assignment>
					1	<Activation>
						<Latch Mode>
		> Key B		5		Same as Key A
		> Key C		5		Same as Key A
		> Key D		5		Same as Key A
		> Reply Key		9		Same As Key A
	> <Beltpack Role #2>	10		<As Beltpack Role #1>		
	> <Beltpack Role #n>	10		<As Beltpack Role #1>		
<b>Beltpacks</b>	9	> <BP ID> 123456	14	> Fixed Role		> <b>None</b>
						<BP Role 01>
						<BP Role 02>
						..
						<BP Role NN>
		> Version				<0.69.32.0>
		> BP Type				FSII 1.9 or FSII 2.4
		> Unregister				Unregister Now
	> <BP ID> 123457	14		As above		
	> <BP ID> ....	11		As above		
<b>Roles</b>		New Role		Label	5	Create
	> FSBP Default	10		> Clone Role	10	> Clone
	> Group Assign	12		None		
				*Group 1		
				Group 2		
				....		
				Group 12		
	> Master Volume	13		> - 70 dB		
				- 54 dB		
				- 45 dB		
				- 36 dB		
				- 30 dB		
				- 25 dB		
				- 20 dB		
				- 17 dB		
				- 14 dB		
				- 12 dB		
				- 11 dB		
				- 9.6dB		
				- 8.5dB		
				- 7.1dB		
				- 6.0dB		
				- 5.3dB		
				- 4.3dB		
				- 3.6dB		
				- 2.5dB		
				- 1.8dB		
				- 1.4dB		
				- 0.7dB		
				- 0.4dB		
				0.0dB		
	> Sidetone Level	14		> - 70 dB		
				- 54 dB		
				- 45 dB		
				- 36 dB		

# FS II BASESTATION MENU

Comes up in the last used menu

Press Menu button

Display 1

Display 2

Display 3

Display 4

```
- 30 dB
- 25 dB
- 20 dB
- 17 dB
- 14 dB
- 12 dB
- 11 dB
- 9.6dB
- 8.5dB
- 7.1dB
- 6.0dB
- 5.3dB
- 4.3dB
- 3.6dB
- 2.5dB
- 1.8dB
- 1.4dB
- 0.7dB
- 0.4dB
0.0dB
-----
> Headset Limiter          15 > - 12 dB
                             - 11 dB
                             - 10 dB
                             - 9 dB
                             - 8 dB
                             - 7 dB
                             - 6 dB
                             - 5 dB
                             - 4 dB
                             - 3 dB
                             - 2 dB
                             - 1 dB
                             0 dB
                             1 dB
                             2 dB
                             3 dB
                             4 dB
                             5 dB
                             6 dB
                             7 dB
                             8 dB
-----
> HDST Low Limit          14 > OFF (-70 dB)
                             - 25 dB
                             - 11 dB
                             - 6 dB
-----
> Line-In Vol             11 > - 15 dB
                             - 12 dB
                             - 9 dB
                             - 6 dB
                             - 3 dB
                             0 dB
                             3 dB
                             6 dB
-----
> Input Gain              10 > 15 dB
                             14 dB
                             .. 1 dB Steps
                             1 dB
                             0 dB
                             - 1 dB
                             - 2 dB
                             - 3 dB
                             - 2 dB
                             - 1 dB
                             - 2 dB
                             - 3 dB
                             .. 1 dB steps
                             - 70 dB
-----
> Output Gain             11 > 15 dB
                             14 dB
                             .. 1 dB Steps
                             1 dB
                             0 dB
                             - 1 dB
                             - 2 dB
                             - 3 dB
                             - 2 dB
                             - 1 dB
                             - 2 dB
                             - 3 dB
                             .. 1 dB steps
```

# FS II BASESTATION MENU

Comes up in the last used menu

Display 1

Display 2

Press Menu button

Display 3

Display 4

> Role 1 <By label>

10

> Mic Echo Cancel	15	- 70 dB OFF ON
> Vol. Operation	14	Talk Keys Master Volume
> Bat Alarm Mode	14	Vibrate & Audio Vibrate Only Audio Only OFF
> Low Bat. Thres.	15	0% 5% 10% .. 5% Steps 95% 100%
> CALL Alert Mode	15	Vibrate & Audio Vibrate Only Audio Only OFF
> OO Range Alarm	14	Audio Only OFF
> OLED Brightness	15	Very Low Low Medium High Very High
> Disp Dim Timeout	15	OFF 5 Seconds 10 Seconds .. 5 Second steps 115 Seconds 120 Seconds
> Disp OFF Timeout	15	OFF 5 Seconds 10 Seconds .. 5 Second steps 115 Seconds 120 Seconds
> Eavesdropping	13	Disabled Enabled
> List Again Time	15	OFF 30 Minutes 60 Minutes 90 Minutes 120 Minutes 180 Minutes 210 Minutes 240 Minutes
> Listn Again Rec	15	OFF 1 Second 2 Seconds .. 1 second steps 14 Seconds 15 Seconds
> Reply Auto Clear	16	Off 1 Second 2 Seconds .. 1 Sec Steps 59 Seconds 60 Seconds
> Caller Latching		Enabled Disabled
> Menu Access	11	Advanced Normal Basic None
> Dimmed Tallies	14	OFF ON
> Display Mode	12	Intercom Mode Party line Mode
> Menu Key Oper.	14	Listen Again Switch Vol Ctrl
> Label	5	> <10 character label>
> Delete	6	> Delete Role
> Clone	6	> Clone
> Master Volume	13	> - 70 dB .... 0.0dB
> Sidetone Level	14	> - 70 dB ....

# FS II BASESTATION MENU

Comes up in the last used menu

Display 1

Display 2

Press Menu button

Display 3

Display 4

				0.0dB
> Headset Limiter	15	>	- 12 dB	....
			8 dB	
> H/S Low Limit	13	>	OFF (-70 dB)	....
			- 6 dB	
> Line-In Vol	11	>	- 15 dB	....
			6 dB	
> Input Gain	10	>	15 dB	....
			- 70 dB	
> Output Gain	11	>	15 dB	....
			- 70 dB	
> Mic Echo Cancel	15		OFF	ON
> Vol. Operation	14		Talk Keys	Master Volume
> Bat Alarm Mode	14		Vibrate & Audio	....
			OFF	
> Low Bat. Thres.	15		0%	....
			100%	
> CALL Alert Mode	15		Vibrate & Audio	....
			OFF	
> OO Range Alarm	14		Audio Only	OFF
> OLED Brightness	15		Very Low	....
			Very High	
> Disp Dim Timeout	15		OFF	....
			120 Seconds	
> Disp OFF Timeout	15		OFF	....
			120 Seconds	
> Eavesdropping			Enabled	Disabled
> List Again Time	15		OFF	....
			240 Minutes	
> Listn Again Rec	15		OFF	....
			15 Seconds	
> Reply Auto Clear	16		Off	....
			60 Seconds	
> Caller Latching			Enabled	Disabled
> Menu Access	11		Advanced	....
			None	
> Dimmed Tallies	14		OFF	ON
> Display Mode	12		Intercom Mode	Party line Mode
> Menu Key Oper.			Listen Again	Switch Vol Ctrl
> Role 2 <By label>	10		same as Role 1	
> ..			same as Role 1	
> Role n <By label>	10		same as Role 1	
<b>Antennas</b>	<b>8</b>	>	1: <Antenna #1>	<b>15</b>
		>	Version	<b>7</b>
		>	Label	<b>5</b>
		>	Cable Comp	<b>11</b>
			<0.29.49.0>	
			[ALPHA_NUMERIC_ENTRY]	
			0 - 69m	
			70 - 139m	
			140 - 209m	
			210 - 279m	
			280 - 349m	
			350 - 419m	
			420 - 489m	
			490 - 559m	
			560 - 629m	
			630 - 699m	
			700 - 769m	
			770 - 839m	

# FS II BASESTATION MENU

Press Menu button

Comes up in the last used menu

Display 1

Display 2

Display 3

Display 4

840 - 909m  
 910 - 979m  
 980 - 1049m  
 1050 - 1119m  
 1120 - 1189m  
 1190 - 1259m  
 1260 - 1329m  
 1330 - 1399m  
 1400 - 1469m  
 1470 - 1539m  
 1540 - 1609m

> 2: <Antenna #2> Same as Antenna 1  
 > 3: <Antenna #3> Same as Antenna 1  
 > 4: <Antenna #4> Same as Antenna 1  
 > 5: <Antenna #5> Same as Antenna 1  
 > 6: <Antenna #6> Same as Antenna 1  
 > 7: <Antenna #7> Same as Antenna 1  
 > 8: <Antenna #8> Same as Antenna 1  
 > 9: <Antenna #9> Same as Antenna 1  
 > 10: <Antenna #X> Same as Antenna 1

**Networking**

10

> Preferences

11

> Station ID

10

> [ALPHA\_NUMERIC\_ENTRY]

> DHCP

4

> Enabled  
 Disabled

IP Address

10

[Ipv4 format entry]

> Subnet Mask

11

[Ipv4 format entry]

> Gateway

7

[Ipv4 format entry]

**Administration**

14

> Beltpacks

10

> Over The Air

12

> Start OTA

OTA Code

8

<0 0 0 0>

> Software

8

> Current

7

> WBS:  
 Boot:

> Update

6

> None' or version list or 'No USB

> License

7

> Current

7

> System ID: & Features

Enter Code

10

00000000000000000000

Read From USB

13

Read or No USB Drive

> Reset

5

> Reboot

6

> Reboot Now

> Reset To Default

16

> Reset BS

> Settings

8

> Save

4

> No USB Drive' or Local

> Restore

7

> No USB Drive' or file list

> Menu Access

11

> Admin Code

10

> <1 1 1 1>

> Beltpack System

15

> AA Battery Type

15

> Alkaline  
 > NiMH