

TECHNOLOGY... SINCE 1937

www.antiference.co.uk



User Guide



Important Safety Notice

Thank you for purchasing this Antiference signal analyser product. Please read the following instructions carefully, retain for future reference and read the following safety considerations:

- I. Do not place any items on the device
- 2. Ensure no liquids are on or near the device as splashes may damage the unit
- 3. For cleaning, use a damp cloth only without solvents
- 4. Do not attempt to open the case as there is a danger of electric shock
- 5. Repairs should be carried out by a qualified technician
- 6. Keep the protective jacket in place while using the meter
- 7. Store the meter in the carry case when not in use to protect the screen from damage
- 8. Use only the supplied power supply as 3rd party products may damage the product

Table of Contents

Page	Cor	itents
4	Ι.	Introduction
4	2.	Features
5	3.	Package Contents
5	4.	Front & Top Panel Layouts
5		4.I Top Panel Layout
6		4.2 Front Panel Layout
7	5.	Main Menu
7	6.	DVB-S/S2 Mode
7		6.1 Measurement
10		6.2 Spectrum
11		6.3 Constellation
12		6.4 Dish Setup
13		6.5 Motor Settings
15		6.6 Angle Calculation
16		6.7 TP Control
18		6.8 Datalog
19		6.9 DSCR
20	7.	DVB-T/T2 Mode
20		7.1 Measurement
22		7.2 Spectrum
23		7.3 Constellation
24		7.4 Scope
25		7.5 Datalog
26	8.	DVB-C Mode
26		8.1 Measurement
28		8.2 Spectrum
29		8.3 Constellation
30		8.4 Scope
31		8.5 Datalog
32	9.	DAB/DAB+
33	10.	DiSEqE Monitor
34	11.	Settings
34	12.	Help
35	13.	Memory
35	14.	LNB/RF Overload
36	15.	Program Play Menu
37	16.	Technical Specifications
39	17.	Declaration of Conformity

1. Introduction

The Antiference ASM02 is an advanced signal analyser for satellite and terrestrial signals. It features an 8.9 inch touch screen display and simple to use menu system. It supports DVB-S/S2/DVB-T/T2/DVB-C/C2, **DAB/DAB+.** Also included is a DSCR mode for analysis of SKY Q systems and a data logging function allowing the user to download logs to a USB drive and view in an Excel spreadsheet. Supplied in a protective holder and carry case, this meter is ideal for use in the field for professional installers.

2. Features

- 8.9 inch touch screen display
- Supports DVB-S/S2/DVB-T/T2/DVB-C/C2, DAB/DAB+
- Video decoding: MPEG- 1, MPEG-2, MPEG-4, H.263, H.264, HVEC/H.265(up to 4K@60fps), AVS, VC-1, VP8, MVC
- Audio decoding: MPEG-1, MPEG-2, ISO/IEC 13818-3 LAYER I&II
- Measurement values MER, dbµV, VBER, CBER, LBER
- LNB & RF short circuit protection
- Signal lock audible notification
- Data log function
- USB interface for data log download & firmware updates
- HDMI output
- LED flashlight
- Li-ion battery 5000mAh@7.4V with fast charging function
- OSD with multi-languages
- Internal storage
- Protective case
- Power supply 100-240V/50/60Hz 12V 2000mA

3. Package contents

- I. ASM02 Signal Meter
- 2. I 2V 2000mA Mains Charger with 3 Pin UK Plug
- 3. 12V In-Car Charger
- 4. Soft Carry Case
- 5. Rubber/Plastic ASM02 Protective Jacket
- 6. F Connector Adaptors
- 7. 4 Point Shoulder Strap



4. Front & Top Panel Layouts

4.1.Top Panel Description



- I. Satellite LNB Input
- 2. Terrestrial RF Input
- 3. Reset Button
- 4. HDMI Output
- 5. USB Interface
- 6. I 2V DC Input
- 7. On/off Switch

4. Front & Top Panel Layouts (cont)

4.2. Front Panel Description



- I. Green LED. When lit, indicates 13V is enabled in DVB-S/S2 mode
- 2. Green LED. When lit, indicates 18V is enabled in DVB-S/S2 mode
- 3. Green LED. When lit, indicates 22KHz tone is enabled in DVB-S/S2 mode
- 4. Green LED. When lit, indicates 5V DC power is enabled in DVB-T mode
- 5. Green LED. When lit, indicates 12V DC power in is enabled in DVB-T mode
- 6. Charging Indicator LED. Red when charging, blue when charged
- 7. Red LED. Lit to indicate a short on the LNB or RF input
- 8. Power Indicator LED. Green when on.
- 9. Mode button to toggle between TV mode and measurement
- 10. LED/flashlight on/off control button.
- II. Increase volume
- 12. Decrease volume
- 13. Menu button
- 14. Exit menu button
- 15. Search function. Press to scan for channel in measurement mode
- 16. Store button. Press to save screen shots
- 17. Hotkey FI
- 18. Hotkey F2
- 19. Hotkey F3
- 20. Hotkey F4
- 21. Info button

6

5. Main Menu

When the ASM02 has booted, the main menu will appear. To navigate to the sub-menu's, simply tap the icon of the mode you wish to operate and the menu for that function will appear.

To return to the previous menu, press [EXIT]



6. DVB-S/S2 Mode

6.1. Measurement Menu

Tap DVB-S/S2 icon to enter the satellite measurement menu. This menu shows all the analysis of the incoming satellite signal. The available satellite channel plans are listed down the left hand side of the screen and the measurement details on the right. Select the satellite required from the list to begin.

Once the satellite is selected, choose the transponder required from the next column by tapping the frequency value. Scroll to see additional transponders not in view.

Tap and hold the transponder value to enter manual edit mode. Pop up window will appear.

7

6.1. Measurement Menu (cont)

	Satellite > Measure) 🚺 📐		
1/2	Astra 19.2E	1/80	10714 H 22000	MER	12.2 dB	LKM	7.7 dB
	East 19.2° 9750 / 10600	2/80	10759 \/ 22000	CBER	2.12E-5	VBER	<1.0E-7
		2/80	10758 V 22000	Pilot Pattern	PPO	Orbit Position	28.2° E
2/3	HOTBIRD, 13 East 13.0°	3/80	10773 H 22000	TS Bitrate	33.790 Mbps	Frequency Offset	0.305 MHz
	9750 / 10600	4/80	10788 V 22000	Feed current	0 mA	Feed voltage	19.4 V
3/3	Astra 2	4/00	10700 ¥ 22000	ONID	0X2	TSID	0X7F9
	East 28.2* 9750 / 10600	5/80	10803 H 22000				
		6/80	10818 V 22000		<u> </u>		Q
		7/80	10847 V 23000	66.1	l dBµV		A
		8/80	10891 H 22000	DVB-S	QPSK 5/6		

Explanation of Functions in DVB-S/S2 Mode



6.1. Measurement Menu (cont)

	Satellite > Measure) 🚺 📘		Ê
1/3	Astra 19.2E	1/80	10714 H 22000	MER	12.2 dB	LKM	7.7 dB
	East 19.2° 9750 / 10600	2/00	10758 \/ 22000	CBER	2.12E-5	VBER	<1.0E-7
		2/80	10738 ¥ 22000	Pilot Pattern	PP0	Orbit Position	28.2° E
2/3	HOTBIRD, 13 East 13.0°	3/80	10773 H 22000	TS Bitrate	33.790 Mbps	Frequency Offset	0.305 MHz
	9750 / 10600	4/00	10788 1/ 22000	Feed current	0 mA	Feed voltage	19.4 V
3/3	Astra 2	4/80	10788 ¥ 22000	ONID	0X2	TSID	0X7F9
	East 28.2* 9750 / 10600	5/80	10803 H 22000				
		6/80	10818 V 22000				Q
		7/80	10847 V 23000	66.1	l dBµV		Ð
		8/80	10891 H 22000	DVB-S	QPSK 5/6 		Č

Explanation of Elements

MER LKM CBER LBER Pilot Pattern Orbit Position TS Bit rate Freq Offset Feed Current Feed Voltage ONID TSID 66. I dBµV DVB-S QPSK 5/6

- Modulation error ratio value
- Link margin test results
- CBER test results
- LBER test results
- The pilot pattern of signal value
- The orbit position of the TS in the NIT table
- The bit rate of the input TS
- The offset value of the setting frequency and input signal
- The feed current of the LNB port
- The feed voltage of the LNB port
- The Original Network ID of the input transport stream
- The Transport Stream identification of the input stream
- The power level of the input signal
- DVB type, demodulation type & FEC value

Hot Key Function in DVB-S/S2 Mode









Dish Set Up

TP Control

Mute

Help





6.2. Spectrum

The ASM02 can display live spectrum from 950MHz to 2150MHz covering legacy satellite analysis and limited wideband frequencies.



Functions in Spectrum Mode

- Tap the spectrum chart to see more detail including the centre of the frequency and power level
- To return to the previous menu, press [EXIT]
- Tap [RANGE] segment to set the frequency scan range
- To set the LNB voltage output tap [13V/18V] segment
- Toggle 22kHz tone on and off by tapping the [22K ON/OFF] segment
- Start or stop the spectrum run process by tapping the [RUN/STOP] segment
- Tap and hold on the screen for fine setting of frequency

Hot Key Function in Spectrum Mode











LO band

22K on/off

13V/18V

Mute

Help



6.3. Constellation

This menu shows the constellation chart of the live stream. The transponder list is shown on the left hand side of the screen. Touch a transponder in the list to switch to it.

Satellite > Cor	stellation			
1/80 10714 H 22000	Power level	66.1 dBµV	n Maria Jacobian Maria	a dan sa ta
2/80 10758 V 22000	DVB-S	QPSK 5/6		
3/80 10773 H 22000	As	tra 2		
4/80 10788 V 22000	MER	LKM	•	
5/80 10803 H 22000	12.4 dB	7.9 d8	a la s	
6/80 10818 V 22000	CBER 2.12E-5	LBER <1.0E-7		
7/80 10847 V 23000	Feed current	Feed voltage		
8/80 10891 H 22000	0 mA	19.5 V		

Explanation of Elements

- The power level of the input signal
- Current satellite name
- DVB type, demodulation type & FEC value
- Carrier to noise ratio
- Link margin test results
- CBER test results
- LBER test results
- The feed current of the LNB port
- The feed voltage of the LNB port



Tap this icon or press [EXIT] to return to the previous menu

Power level Astra 2 DVB-S QPSK 5/6 CNR LKM CBER LBER Feed Current Feed Voltage

6.4. Dish Setup

The dish setup menu allows the manual configuration of various parameters including LNB type, power, tone & switch type.

Catallita : Diak Catura : Astro 0								
Satellite - Dish Setup - Astra 2								
	✓ Universal	9750/10750	5150	5750	9750			
LNB Type	10600	10750	11300	11475	10410			
	Customised							
22K	On	Off	🗸 Auto					
I NB Power	13V	18V	Off	🗸 Auto				
LIND FOWER								
	None	DisEqc1.0	DisEqc1.1	EN50494/SCR	EN50607/SCD2			
Switch type	dSCR							
Switch type	doon							
Mata Tuna	✓ Fixed	DisEqc1.2	USALS					
word type								

Explanation of Elements

LNB Type	 Tap desired value to set. The edit pop up window allows the setting of the local oscillator value if required
22K	- Tap to adjust the 22KHz tone status
LNB Power	- Tap to set the LNB voltage
Switch Type	- Tap 'NONE' to disable all switch types. Tap DiSEqC 1.0 or 1.1 to select DiSEqC option. Adjust port selection via pop up. Tap SCR or DSCR options and user band selection via pop up window
Motor Type	- Tap to select motor type



6.5. Motor Settings

The motor setting menu allows changes to be made to a motorised satellite system. A dish can be controlled in this menu as part of the set up process.

	Satellite > Mo	tor Setup			Ê
1/80	10714 H 22000	MER	11.2 dB	LKM	6.7 dB
2/80	10759 V 22000	CBER	1.27E-4	LBER	<1.0E-7
2/60	10738 V 22000	Feed current	32 mA	Feed voltage	19.0 V
3/80	10773 H 22000				
4/80	10788 V 22000	<u> </u>	Local Longitude	0.0°E Local La	atitude 51.5°N
5/80	10803 H 22000		MOVE TO EAST	MOVE TO WEST	STOP
6/80	10818 V 22000	67.3 dBµV	SET EAST LIMIT	SET WEST LIMIT	DISABLE LIMIT
7/80	10847 V 23000	DVB-S QPSK 5/6	5 MOVE TO CENTER	GOTO POSITION	STORE POSITION
8/80	10891 H 22000				

Explanation of Elements

- The power level of the input signal
- DVB type, demodulation type & FEC value
- Modulation error ratio value
- Link margin test results
- CBER test results
- LBER test results
- The feed current of the LNB port
- The feed voltage of the LNB port
- Testing local longitude. Tap value to edit
- Testing local latitude. Tap value to edit

67.3 dBµV DVBS QPSK 5/6 MER LKM CBER LBER Feed Current Feed Voltage Local Longitude Local Latitude



Tap this icon or press [EXIT] to return to the previous menu

13

6.5. Motor Settings (cont)



DiSEqC Command Buttons

MOVE TO EAST	Tap to send MOVE TO EAST command
MOVE TO WEST	Tap to send MOVE TO WEST command
STOP	Tap to send STOP MOVING command
SET EAST LIMIT	Tap to set the east limit command
SET WEST LIMIT	Tap to send the west limit command
DISABLE LIMIT	Tap to send the DISABLE LIMITATION command
MOVE TO CENTER	Tap to centre the dish position
GOTO POSITION	Tap to send command to saved position
STORE POSITION	Tap to save position



Tap this icon or press [EXIT] to return to the previous menu

14

6.6. Angle Calculation

This menu calculates the azimuth & elevation of the satellite dish via the current satellite settings and local position. The ASM02 can monitor the alignment process helping the user to get the dish in the correct position.





6.7.TP Control

Within the transponder (TP) control menu, more detail can be seen on each transponder being received. This includes the frequencies, MER, signal strength & quality in percentages.

In this menu it is possible to create and download a data log of the signals being received by transponder.

	Satellite > TP Cont	rol			O	ĥ
	11082 H 22000	Power level	MER	Strength		93%
14///	TP 65 DVB-S	69.3 dBµV	6.9 dB	Quality		48%
	11095 V 30000	Power level	MER	Strength		99%
15/77	TP 708	77.4 dBµV		Quality		0%
	11097 V 23000	Power level	MER	Strength		99%
16/77	TP 66 DVB-S2	75.5 dBµV	14.4 dB	Quality		90%
	11112 H 22000	Power level	MER	Strength		0%
17/77	TP 67	0	0	Quality		0%
10.77	11126 V 22000	Power level	MER	Strength		0%
18/77	TP 68	0	0	Quality		0%
	11141 H 22000	Power level	MER	Strength		0%
19/77	TP 69	0	0	Quality		0%
	11171 H 22000	Power level	MER	Strength		0%
20/77	TP 71	0	0	Quality		0%
	11224 V 23000	Power level	MER	Strength		0%
21/77	TP 106	0	0	Quality		0%

Tap this icon to edit the transponder list for this menu. See page 16.



Tap this icon to save the datalog in Excel format. See page 17. This can also be downloaded to a USB drive.



Adjust the speed between normal and fast or pause the scan



6.8.TP Control (cont)

The transponder list can be edited in this menu manually. The top list of transponders are already available in the TP control menu. The bottom list are the rest of the transponders which are not currently available in the TP control menu. Tap an item to add it to the TP control menu.

When finished, tap DONE to return to the TP control menu.

It is also possible to remove or add all should this be required.

The transponders in scope	
➡ TP 41 10714 H 22000 ➡ TP 45 10773 H 22000 ➡ TP 46 10788 V 22000 ➡ TP 47 10803 H 22000	
 ➡ TP 50 10847 V 23000 ➡ TP 53 10891 H 22000 ➡ TP 54 10906 V 22000 ➡ TP 56 10936 V 22000 	
➡ TP 57 10964 H 22000	
🔿 TD 64 11068 V 22000 C TD 65 11082 H 22000 C TD 708 11005 V 20000 C TD 66 11007 V 22000	
The rest transponders	
⊕ TP 44 10758 V 22000 ⊕ TP 48 10818 V 22000 ⊕ TP 0 12441 V 29500	
DONE REMOVE ALL ADD ALL	

6.9. Datalogging

The ASM02 can save a datalog via the TP control menu. This can be done from the DVB-S mode or DVB-T mode, See page 15 (DVB-S) or page 23 (DVB-T) to view how this process is started. Once the datalog has been saved, this data can be downloaded to a USB drive.

From the TP control menu (DVB-S) or the datalog/scope menu (DVB-T), tap the icon and the menu below will appear Choose a file name and location for the datalog to be stored and then tap 'done'.

Save as			.xis	
Folder	reports			
-				
screenshots	reports			
	_			
		CANCEL	DONE	

6.10. DSCR Mode

The ASM02 is pre-programmed with the UK DSCR user bands for analysis of DSCR systems. To access this menu, navigate to the DVB-S/S2>dish setup>switch type menu (shown below) and select the user band required.

Satellite > Dish Setup > Astra 2							
	✓ Universal	9750/10750	5150	5750	9750		
LNB Type	10600	10750	11300	11475	10410		
	Customised						
	0.5	0#	(Auto				
22K	UII	UII	V Auto				
	1011	4014					
LNB Power	13V	187	Uff	✓ Auto			
	News	Di=E==1.0	DisEss1 1	ENE0404/00D	ENE0(07/00D2		
	Vinone	DISEQCT.0	DISEQUIT	EN30494/SCR	EN50607/SCD2		
Switch type	(dSCR)						
	\smile						
	/ Fixed	DisEss1 2	LICALC				
Moto Type	 Fixed 	DISEQC1.2	USALS				

When the DSCR option is selected, the following menu will appear. Select the user band required and then click 'done'.

Viser Band 3	1280 MHz 1380 MHz User Band 9 User Band 11	1480 MHz 98 User Band 14 Us	0 MHz 1030 MHz er Band 15 User Band 16	
1080 MHz User Band 17	1130 MHz 1530 MHz User Band 18 User Band 19	1580 MHz 16 User Band 20 Us	30 MHz1730 MHzer Band21User Band22	
1780 MHz User Band 23	1830 MHz 1880 MHz User Band 24 User Band 25	1930 MHz User Band 26		
	User Band	3		
	User Band Frequency	1680		
DONE				

7.1. Measurement

From the main menu, tap the DVB-T/T2 icon to enter the terrestrial measurement menu. This menu shows all the analysis of the incoming terrestrial signal. The incoming terrestrial frequencies are listed on the left hand side of the screen and the measurement details on the right.

Select the frequency required by tapping to highlight. Tap and hold to toggle pop up window to change parameters such as bandwidth, frequency or system type.





20

7.1. Measurement (cont)

<	Terre	estrial Measure				ĥ
	CH: 39	618.0MHz	CNR	26.3 dB	MER	32.0 dB
19/49		8 MHz	CBER	9.16E-5	VBER	8.64E-5
00.140	CH: 40	626.0MHz		1.4.2		10.41
20/49		8 MHz	Feed current	141 HIA	Feed voltage	12.4 V
	CH: 41	634.0MHz	ONID	0X233A	TSID	0X104B
21/49		8 MHz	Pilot Pattern	PP0	FFT Mode	вк
	CH: 42	642.0MHz	r not r attern		11 1 Mode	0.05.1411-
22/49		8 MHz	TS Bitrate	24.880 Mbps	Frequency Offset	0.35 MHZ
	CH: 43	650.0MHz				
23/49		8 MHz		<u> </u>		
	CH: 44	658.0MHz				
24/49		8 MHz	68.0 (dBuV	0V	5V [12V]
	CH: 45	666.0MHz	DVB-T 64	-0AM 2/3	Attenuati	ion 0.0 db
25/49		8 MHz	575-1 04	QAM 2/3	Attenduti	0.0 00
	CH: 46	674.0MHz				

Explanation of Elements

MER CBER LBER Feed Current Feed Voltage ONID TSID Pilot Pattern FFT Mode TS Bit rate Frequency Offset 68.0 dBµV DVB-T QPSK 5/6

- Modulation error ratio value
- CBER test results
- LBER test results
- The feed current of the RF input load
- The feed voltage of the RF input load
- The Original Network ID of the input transport stream
- The Transport Stream identification of the input stream
- The pilot pattern value of the signal
- The FFT carrier mode
- The bit rate of the incoming transport stream
- The offset value of the live input signal
- Power level of input signal
- DVB type, demodulation type and FEC value

Hot Key Function in Spectrum Mode













Help

Range +



5 -

5V/12V/OFF

Mute



7.2. Spectrum

The terrestrial spectrum can scan from 100MHz to 900MHz to show live analysis of the incoming signal.



Functions in Spectrum Mode

- Tap the spectrum chart to see more detail including the detail of frequency and power level
- To return to the previous menu, press [EXIT]
- Tap [RANGE] segment to set the frequency scan range
- To set the antenna output voltage by tapping the [OFF/5V/12V] segment
- Start or stop the spectrum run process by tapping the [RUN/STOP] segment
- Tap and hold on the screen for fine setting of frequency



7.3. Constellation

The constellation menu shows the live transport stream on a constellation chart. the multiplex frequencies are shown on the left hand side of the screen with the detail on the middle and the constellation chart on the right. Tap a frequency to see details.



Explanation of Elements

Power level DVB-T 64QAM 2/3 CNR CBER LBER Feed Current Feed Voltage

- The power level of the input signal
- DVB type, demodulation type & FEC value
- Carrier to noise ratio
- CBER test results
- LBER test results
- The feed current of the RF input load
- The feed voltage of the RF input load



Tap this icon or press [EXIT] to return to the previous menu

23

7.4. Scope

The scope menu shows signal lock and the various multiplex incoming signals. This menu shows power level, MER plus signal strength and quality in percentages. Tap the mux you want to view on the left hand side.

5	errestrial > Scope		0V 5V	12V		Ш	
	538.0 MHz	Power level	MER	Strength			89
1/6	CH: 29 DVB-T	65.0 dBµV	30.0 dB	Quality			99
	554.0 MHz	Power level	MER	Strength	_		89
2/6	CH: 31 DVB-T	65.0 dBµV	31.7 dB	Quality			99
	602.0 MHz	Power level	MER	Strength		_	90
3/6	CH: 37 DVB-T	66.0 dBµV	31.2 dB	Quality			99
	634.0 MHz	Power level	MER	Strength			93
4/6	CH: 41 DVB-T	69.0 dBµV	32.4 dB	Quality			99
	658.0 MHz	Power level	MER	Strength	_		94
5/6	CH: 44 DVB-T	70.0 dBµV	30.0 dB	Quality			99
	682.0 MHz	Power level	MER	Strength	_		95
6/6	CH: 47 DVB-T2	71.0 dBµV	27.1 dB	Quality			99



Tap this icon to edit the multiplex list for this menu See page 24.



Tap this icon to save the datalog in Excel format. See page 17. This can also be downloaded to a USB drive.



Pause the scan



7.5. Datalog

The multiplex list can be edited in this menu manually. The top list of multiplexes are already available in the scope menu. The bottom list are the rest of the multiplexes which are not currently available in the scope menu.

Tap an item to add it to the scope menu.

When finished, tap DONE to return to the scope menu.

It is also possible to remove or add all should this be required.

The frequency channels in scope			
CH: 29 538.0 MHz	CH: 31 554.0 MHz	CH: 37 602.0 MHz	CH: 41 634.0 MHz
CH: 44 658.0 MHz	CH: 47 682.0 MHz		
The rest frequency channels			
+ CH: 21 474.0 MHz	+ CH: 22 482.0 MHz	+ CH: 23 490.0 MHz	🕂 CH: 24 498.0 MHz
+ CH: 25 506.0 MHz	+ CH: 26 514.0 MHz	+ CH: 27 522.0 MHz	+ CH: 28 530.0 MHz
+ CH: 30 546.0 MHz	+ CH: 32 562.0 MHz	+ CH: 33 570.0 MHz	+ CH: 34 578.0 MHz
+ CH: 35 586.0 MHz	+ CH: 36 594.0 MHz	🕂 CH: 38 610.0 MHz	🕀 CH: 39 618.0 MHz
🕂 CH: 40 626.0 MHz	(+) CH: 42 642.0 MHz	🕂 CH: 43 650.0 MHz	(+) CH: 45 666.0 MHz
🕂 CH: 46 674.0 MHz	(+) CH: 48 687.500 MHz	🕂 CH: 49 698.0 MHz	(+) CH: 50 706.0 MHz
	DONE	ADD ADD	ALL

8.1. Measurement

From the main menu, tap the DVB-C icon to enter the cable TV measurement menu. This menu shows all the analysis of the incoming cable TV signal. The incoming frequencies are listed on the left hand side of the screen and the measurement details on the right.

Select the frequency required by tapping to highlight. Tap and hold to toggle pop up window to change parameters such as bandwidth, frequency or system type.

<	Cable	Measure			
	CH: S40	458.0MHz	MER	32.0 dB	VBER
97	DVB-C	6875.0 Kbd	CBER	9.16E-5	ONID
7	CH: S41	466.0MHz	TS Bitrate	24.880 Mbps	TSID
	DVB-C	6875.0 Kbd		0.05.144	
	CH: K/E21	474.0MHz	Frequency Offset	0.35 MHZ	
	DVB-C	6875.0 Kbd			
	CH: K/E22	482.0MHz			
	DVB-C	6875.0 Kbd		•	
	CH: K/E23	490.0MHz			
	DVB-C	6875.0 Kbd			
	CH: K/E24	498.0MHz	68.0	dBµV	Attenu
	DVB-C	6875.0 Kbd	DVB-C	64-0AM	_
	CH: K/E25	506.0MHz	000-0	OT-GOANN	
	DVB-C	6875.0 Kbd			
	CH: K/E26	514.0MHz			



8.1. Measurement (cont)

Cable	Measure				
0.00	0070.0100		22.0.4P		
CH: S40	458.0MHz	MER	32.0 00		
DVB-C	6875.0 Kbd	CBER	9.16E-5		
CH: S41	466.0MHz	TS Bitrate	24 880 Mbne		
DVB-C	6875.0 Kbd	10 bitate	24.000 11003		
CH: K/E21	474.0MHz	Frequency Offset	0.35 MHz		
DVB-C	6875.0 Kbd				
CH: K/E22	482.0MHz				
DVB-C	6875.0 Kbd				
CH: K/E23	490.0MHz				
DVB-C	6875.0 Kbd				
CH: K/E24	498.0MHz	68.0	dBµV		At
DVB-C	6875.0 Kbd	DVB-C	64-0AM		_
CH: K/E25	506.0MHz	010-0	04-QANN		
DVB-C	6875.0 Kbd				
	CH: S40 DVB-C DVB-C CH: S41 DVB-C CH: K/E21 DVB-C CH: K/E22 DVB-C CH: K/E23 DVB-C CH: K/E24 DVB-C CH: K/E25 DVB-C	Cable Just control CH: S40 458.0MHz DVB-C 6875.0 Kbd CH: S41 466.0MHz DVB-C 6875.0 Kbd CH: K/E21 474.0MHz DVB-C 6875.0 Kbd CH: K/E22 482.0MHz DVB-C 6875.0 Kbd CH: K/E23 490.0MHz DVB-C 6875.0 Kbd CH: K/E24 498.0MHz DVB-C 6875.0 Kbd CH: K/E24 498.0MHz DVB-C 6875.0 Kbd CH: K/E25 506.0MHz DVB-C 6875.0 Kbd CH: K/E25 506.0MHz DVB-C 6875.0 Kbd	Cable Measure MER CH: S40 458.0MHz CBF.0 DVB-C 6875.0 Kbd CBER CH: K/E21 476.0MHz TS Bitrate DVB-C 6875.0 Kbd Frequency Offset DVB-C 6875.0 Kbd CH: K/E21 DVB-C 6875.0 Kbd CH: K/E22 DVB-C 6875.0 Kbd CH: K/E22 DVB-C 6875.0 Kbd CH: K/E23 DVB-C 6875.0 Kbd CH: K/E24 DVB-C 6875.0 Kbd DVB-C CH: K/E25 506.0MHz DVB-C DVB-C 6875.0 Kbd DVB-C CH: K/E25 506.0MHz DVB-C DVB-C 6875.0 Kbd DVB-C	Cable Measure MER 12.0 dB OH: S40 458.0 MHz DVB-C 6875.0 Kbd CBER 11.85.5 CH: S40 667.5 0 Kbd CBER 11.85.5 CH: S41 466.0 MHz DVB-C 6875.0 Kbd TS Bitrate 24.3 GG M/s by DVB-C 6875.0 Kbd Frequency Offset 135.5 MHz DVB-C 6875.0 Kbd Frequency Offset 135.5 MHz DVB-C 6875.0 Kbd CH: K/E22 490.0 MHz DVB-C DVB-C 6875.0 Kbd CH: K/E24 498.0 MHz DVB-C 6875.0 Kbd CH: K/E25 506.0 MHz DVB-C 6875.0 Kbd DVB-C 64-QAM CH: K/E25 506.0 MHz DVB-C 64-QAM DVB-C 64-QAM	Cable Measure MER SC C dB CH: S40 458.0MHz MER SC C dB DVBC 6875.0 Kbd CBER 9.165.5 CH: K421 474.0MHz TS Bitrate 24.830 MHzps DVB-C 6875.0 Kbd Frequency Offset 9.36 KHps CH: K/E22 482.0MHz Frequency Offset 9.36 KHps DVB-C 6875.0 Kbd Frequency Offset 9.36 KHps CH: K/E22 490.0MHz Frequency Offset 9.36 KHps DVB-C 6875.0 Kbd GB8.0 dBµV Frequency Offset DVB-C CH: K/E23 490.0MHz DVB-C 687.0 Kbd GB8.0 dBµV DVB-C 6875.0 Kbd CH: K/E25 506.0MHz DVB-C 64-QAM DVB-C 6875.0 Kbd CH: K/E25 506.0MHz DVB-C 64-QAM

Explanation of Elements

MER CBER LBER ONID TSID TS Bit rate Frequency Offset 68.0 dBµV DVB-C X-QAM 5/6

- Modulation error ratio value
- CBER test results
- LBER test results
- The Original Network ID of the input transport stream
- The Transport Stream identification of the input stream
- The bit rate of the incoming transport stream
- The offset value of the live input signal
- Power level of input signal
- DVB type, demodulation type and FEC value

Hot Key Function in Spectrum Mode











Range +

Range -

5V/12V/OFF

Mute

Help



Tap this icon or press [EXIT] to return to the previous menu

27

8.2. Spectrum

The cable spectrum can scan from 100MHz to 900MHz to show live analysis of the incoming signal.

Functions in Spectrum Mode

- Tap the spectrum chart to see more detail including the detail of frequency and power level
- To return to the previous menu, press [EXIT]
- Tap [RANGE] segment to set the frequency scan range
- Start or stop the spectrum run process by tapping the [RUN/STOP] segment
- Tap and hold on the screen for fine setting of frequency



8.3. Constellation

The constellation menu shows the live transport stream on a constellation chart. the channel frequencies are shown on the left hand side of the screen with the detail on the middle and the constellation chart on the right. Tap a frequency to see details.

Explanation of Elements

Power level DVB-C 64QAM 2/3 CNR CBER LBER

- The power level of the input signal
- DVB type, demodulation type & FEC value
- Carrier to noise ratio
- CBER test results
- LBER test results



8.4. Scope

The scope menu shows signal lock and the various incoming signals. This menu shows power level, MER plus signal strength and quality in percentages. Tap the mux you want to view on the left hand side.



Tap this icon to edit the multiplex list for this menu See page 24.



Tap this icon to save the datalog in Excel format. See page 17. This can also be downloaded to a USB drive.



Pause the scan



8.5. Datalog

The frequency list can be edited in this menu manually. The top list of frequencies are already available in the scope menu. The bottom list are the rest of the frequencies which are not currently available in the scope menu.

Tap an item to add it to the scope menu.

When finished, tap DONE to return to the scope menu.

It is also possible to remove or add all should this be required.

9. DAB/DAB+ Mode

The ASM02 can analyse DAB & DAB+ signals via the DAB menu. From the main menu, tap the DAB/DAB+ tile to navigate to the measurement menu.

	+								Ê
			DAB/D	AB+ Progra	am List				
39/46		Name Radio UP			Servic OXceo	e ID 210000		_	
40/46		Radio X			0Xcdd	:40000			
41/46		Smooth 3Cour	nti		0Xccc	:80000		RES	CAN
42/46		Smooth Chill			0Xebo	90000	(
43/46		Smooth UK	ooth UK 0Xc0c60000				OFF 5	V 12 V	
216.928 MHz					_				
								_	
				= 2					
5A 5B 5C 5D 6A 6B	6C 6D 7A 7B	7C 7D 8A 8B 80	C 8D 9A 9B	9C 9D	10A 10B 10C 10D 11	A 11B 11C 11D 1	2A 12B 12C 12D 1	3A 13B 130	13D 13E 13F
	Radio Inform	nation				Measu	e Results		
Freq	lency	225.648	MHz		Pov	ver level	2	6 dBµV	
Ense	emble	Herts Beds	Bucks			SNR		7 dB	
E	itrate	40 kbp	IS			CNR		8 dB	
Compon	ent ID	768				ACQ		1	
	Mode	Stereo	D I			EID	0	Xc181	

Functions in DAB/DAB+ Mode

- Tap the RESCAN button to re-start a scan on all frequency channels
- Set antenna power output voltage via OFF/5V/12V segment
- Available programs are shown on the top of the screen with colour set to blue when the program is playing.
- Tap the blue bar to play/hear the program



10. DiSEqC Monitor

This menu for DiSEqC monitoring can detect DiSEqC commands on the LNB input of the meter. This can be used to fault find DiSEqC issues from another meter or set-top box.

DiSEqC Monitor	
Input Voltage 18.7 V	Input 22K Off
E01038F2 Commit Port 1 HL	
E01038F2 Commit Port 1 HL	la ar
E01038F2 Commit Port 1 HL	DiSEqC 1.0
	7

11. System Settings

General Settings & Parameters

This menu allows the adjustment of general meter settings such as volume, brightness, attenuation etc and shows the current software version of the device.



12. Help

From the main menu, tap the 'help' button to access this user guide



13. Memory

From the main menu, tap the 'memory' button to access the saved screenshots of the meter. From this menu, it is possible to edit the name of the screenshot, delete or copy to USB.





14. LNB/RF Overload

If an LNB or RF overload appears, a dialogue box will appear informing of the short or overload. Check the connections and once complete, tap 'YES' to try and lock signal again

15. Channel Scan & View

From the measurement screen in any mode, click Q to perform a channel scan. Scan options include single channel, all channels or blind scan. The screen below will appear while the scan is carried out.



Once the scan is complete, the video can be viewed as below. Information on the channel is shown on the info bar below the video.



16. Technical Specifications

DVB-S/S2

Identification	DVB-S	DVB-S2		
Frequency Rage	250MHz ~ 2300MHz			
Demodulation	QPSK	QPSK, 8QPSK		
Code Rate	1/2, 2/3, 3/4, 5/6, 7/8,	1/4, 1/3, 2/5, 1/2, 3/5, 2/3, 3/4, 5/6, 8/9, 9/10,		
Symbol Rate	2~45MSPS			
Input Impedance	75Ω			
Min.level in	35dBuV (noise)			
Max.level in	100dBuV			
LNB Power and Pol	Vertical 13V, Horizontal 18V,300mA			
Bandwidth	C/Ku-band selectable			

DVB-T/T2

Identification	DVB-T	DVB-T2			
Frequency Rage	42MHz ~ 1002MHz				
Antenna Power	5V, 12V				
Carriers	2k, 4k, 8k	1k, 2k, 4k, 8k, 8k+E, 16k, 16k+EXT,			
		32k,32k+EXT			
Guard Interval	1/4, 1/8, 1/16, 1/32	1/4, 19/256, 1/8, 19/128, 1/16, 1/32,			
		1/128			
Code Rate	1/2, 2/3, 3/4, 5/6, 7/8	1/2, 3/5, 2/3, 3/4, 4/5, 5/6			
Modulation	QPSK,16-QAM,64-QAM	16, 32, 64, 128, 256QAM			
Bandwidth	6, 7 and 8 MHz	1.7,5, 6,7 and 8 MHz			

DVB-C/C2

Identification	DVB-C	DVB-C2
Frequency Rage	42MHz ~ 1002MHz	
Symbol Rate	1.7~7.2	
Bandwidth		6, 8MHz
Modulation	16, 32, 64, 128, 256QAM	16, 64, 256, 1024, 4096QAM

16. Technical Specifications

17. Declaration of Conformity

We, ANTIFERENCE LIMITED herewith declare that this Antiference product complies with all essential requirements and any other applicable conditions set forth on directive 2014/30/EU.

According to the WEEE (Waste Electrical and Electronic Equipment) EU Directive, do not dispose of this product as household waste or commercial waste. Waste Electrical and Electronic Equipment should be appropriately collected and recycled as required by practices established for your country. For information on recycling of this product, please contact your local authorities, your household waste disposal service or the shop where you purchased the product.

A full declaration document can be found on our website www.antiference.co.uk



www.antiference.co.uk



TECHNOLOGY... SINCE 1997

www.antiference.co.uk