Satlook Micro HD User Manual





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<u>Overview</u>

The Satlook HD is Satellite Test Equipment for the professional made in Sweden. It can receive both DVB-S and DVB-S2 satellite signals and using an advanced demodulator can "lock" on transponders using automatic modulation type, symbol rate and FEC selection. It is easily operated with just three controls and the basic functions are easy to learn.

The instrument is provided with a 3" LCD which is used to display information such as signal strength, Spectrum, or Digital information.

The Satlook HD can be used to measure satellite signals from two LNBs at the same time. Signal strength is presented graphically on the LCD display in form of thermometer scales.

It can also sound a tone which increases with signal level on an internal loudspeaker.

The Spectrum Mode enables the measurement of the satellite spectrum in resolution steps of 1 MHz to 10 MHz making it easy for the skilled installer to know what satellite he is receiving and make more detailed measurements.

The Digital Mode shows extended information of Modulation, SIG, SNR, BER, MER, and a constellation diagram. The Satellite Name and position are shown using the Network Information Table in the MPEG transport stream. Channel detail (or Service Information) can also be displayed for a transponder if needed.

The Satlook can store 100 positions of Satellite transponder information. The instrument can easily scan through the memory positions and identify the various Satellite transponders.

The polarisation of the LNB is switchable by setting the LNB voltage to 13V or 18V and the High Low band with a 22 kHz signal. The DiSEqC function controls all DiSEqC accessories such as LNBs, switches, and positioners.

The instrument is supplied with a built-in and rechargeable battery and a carrying case for protection of the instrument in the installation environment.

Quick Start

Power On/Off Button Menu Knob and Button LNB-A connector LNB-B connector Power Input for charging RS232 Port Reset Button



Power On

The Satlook HD is turned on by pressing and holding the power on button for one second. Power on tones indicate that firmware loading has started. This takes about six seconds and is shown by a progress bar on the display and a pattern on the blue LEDs.

The Satlook HD initial mode can be set by the user for convenience. Pressing and holding the power button also turns off the Satlook HD. The button must be held for more than



one second in order to turn the unit off. The Satlook HD also has an automatic power down that is adjustable which will turn the unit off when there is no activity. This can be set using the Setup Menu.

Navigation

The Menu Button and Menu Knob are the two controls used for navigation through the menus and selection of functions. When the menu is off, pressing the Menu Button shows the Menu. It is shown at the active mode, so if the Satlook HD is in Digital mode, the menu is shown with the Digital entry at the top.

Using the knob, the function that is to be executed is shown highlighted. Pressing the Menu Button causes the function to be performed. For simple functions such as switching the LNB Voltage with the 13V/18V function, the Satlook HD performs this function, turns off the menu, and immediately returns to the current mode. For other functions, a new screen with choices is presented. Pressing the Menu Button selects the highlighted item. Some of these other functions have an exit function that is used to return to the current mode.

The Menu Knob is used for Frequency adjustment when in the Digital mode or the Spectrum mode. When the Menu Knob is turned slowly, the frequency is changed by 1MHz, but if rotated rapidly, the frequency step is increased allowing for quick movement to the correct frequency.

Charging

Before using the Satlook HD, it should be fully charged.

To charge the Satlook HD, connect the external power supply or 12V Car Cigarette Lighter Plug and then plug the external power supply into the DC Input connector. The charging process will begin and the blue LED lights will cycle indicating charging. The charging mode and time of charging are displayed on the screen.

A full charge can take up to 14 hours, but depending on the battery sate can be competed earlier. When charging is complete, the bottom LED will be lit indicating that the charging is complete. The Satlook HD can be operated using the external power supply, but when the Satlook HD is on, no charging is being performed.

The battery state is indicated on the Analog screen by a battery symbol.

EasyFind Mode



The EasyFind Mode is an easy way to point the dish at installation. When the EasyFind Mode is entered, the Profile defined in the Setup EasyFind Configuration is used. The five satellite transponders (or in the case of All Sats, all of the memory positions) which are in the Profile can be selected with the knob.

Initially the display will appear as in the left diagram above and the RF signal will be indicated on the display and by a tone with increasing frequency as the RF signal increases. Turn the knob to select one of the five transponders in the Profile. Point the dish in the approximate position, and move it slowly until the Satellite is found as in the right picture above. There is an audible indication of the correct satellite and a different audible indication if the wrong satellite is found. If the indication is correct, then the screen will show the NIT data after a few seconds for final confirmation. Now the Digital mode can be used for final peaking. EasyFind Mode is exited by pressing the button.



Digital Mode



About Digital Mode

When the user enters Digital Mode, the Satlook HD will attempt to receive a DVB-S or DVB-S2 signal at the current frequency. The current frequency is displayed in the centre of the screen and can be changed by the knob (within the limits of the current LNB type and the 22 kHz setting).

When a signal is received, the Satlook HD is "locked" and the modulation mode is displayed. This will be shown as *QPSK*, *QPSK HD* or *8PSK HD*. The current FEC and symbol rate are shown along with the LNB type definition being used.

If the signal is locked, then the frequency displayed includes the frequency offset to the signal centre frequency. Usually, the Satlook HD will lock to a signal up to 5MHz offset. When not locked, the frequency display contains no offset and an Automatic Search is started in the direction given by the knob.

The Satlook HD checks the signal power at each 3 MHz interval and if the signal is a peak, it will attempt to lock using the current Modulation settings defined in the Setup/Modulations screen (DVB-S, DVB-S2, DVB-S Low Symbol rate). The search will stop when a signal is locked. Turning the knob re-starts the search in the direction of the knob turn. For Universal LNBs, if the frequency reaches 11900 MHz in low band, the 22kHz signal will automatically switch on and the search continues in high band. When searching down, when the frequency reaches 11520 MHz in high band, the 22kHz will automatically switch off and the search continues down.

The Search will end when a signal is locked or the frequency limits are reached. Manual Tuning can be entered using the Digital Menu and is active until the next press of the menu knob. To lock on signals when the signal symbol rate is less than 15000 MSymbols/sec, the option "Low Symbol Rate" must be selected in the Setup Modulations. For symbol rates below 7000 MSymbols/sec, the signal identification may take several seconds. A constellation pattern is shown which is formed from a small subset of the IQ decision points received by the demodulator. Occasionally, during an attempt to lock, a calibration pattern can be observed momentarily. This is not a real signal, but is an artefact of the demodulator process.

The current state of the 22 kHz signal and the LNB voltage are displayed at the left. These are mirrored by the blue LED displays.

Once a transponder signal is locked, the Network Information is displayed at the top of the screen. This can take some time to appear once the transponder is locked. The transponder is supposed to send this data at least every 10 seconds, but sometimes there will be a transponder not sending any NIT data. Also you should be aware that sometimes transponders send incorrect satellite position data, because they are being used to repeat a transport stream used on another satellite.

Visible Thermometer Bars

There are four thermometer bars displayed to indicate the state of the signal being received. For all of these, the higher the thermometer bar, the better the signal quality. Each of these thermometer bars has the recent maximum displayed as a single bar. This maximum decays over time and so automatically allows for peaking adjustments. The four thermometer bars are SIG, SNR, BER and MER.

SIG

This is the power level of the **signal** at the current frequency. It is always displayed whether the signal is locked or unlocked. This is not the same as the display on the Analog screen.

SNR

This is the **signal to noise ratio** of the locked signal. This is a measure of the meaningful power in the signal to the background noise of the signal. It is shown in dB and is calculated by the demodulator using $SNR = 10log_{10}(P_{signal}/P_{noise})$

BER

This is the **bit error ratio** of the signal. The lower this value is, the better the signal. It is shown in reverse on the thermometer bar for convenience so that a maximum can be easily found. For DVB-S QPSK signals, this is $BER = Error_{preViterbi}/(Bit_{Rate} Time_{Lock})$.

For DVB-S2 QPSK or 8PSK signals, the BER is estimated from the ratio of Uncorrectable blocks to Correctable blocks.

MER

This is the **modulation error ratio** in dB. It is calculated from the constellation pattern and represents how close the I and Q decision points are to the ideal position. A typical MER value is 16 dB. A higher value is better and represents a closer spread of IQ decision points. A sample of 200 points is used for the calculation.

$$MER = 10 \log_{10} \left(\frac{\sum \left(I_{ideal}^2 + Q_{ideal}^2 \right)}{\sum \left(I_{error}^2 + Q_{error}^2 \right)} \right)$$

Accessing the Digital Menu

When in the Digital Mode, turning the knob will change the current frequency. The Menu button will activate the Digital Menu.

Digital
Tuning
Constell
X Polar
Trans Check
13V/18V
22kHz
SNR Beeper
Channels

Constell X Polarity Trans Check 13V/18V 22kHz SNR Beeper Channels Load Memory Save Memory

Tuning

This function enters Digital Mode with the Search function disabled. Tuning can be performed manually using the knob. Pressing the knob button enables the Automatic Search mode.

Constellation



This function shows a larger version of the constellation presentation for a more detailed view. The current frequency is displayed at the top and rotating the knob will allow this to be changed. If locked, the current modulation is displayed along with the BER, SNR, and MER thermometer bars. The current Bit Rate of the transponder is shown.

X Polarity



This function can provide a visual reference of the signal level of the vertical and horizontal polarisations at a frequency. This can be used to adjust the LNB skew for maximum isolation. Many satellite transponders (like Astra 28.2) operate so that the vertical and horizontal polarisation signals are not usually at the same frequency, but others (like Hotbird) have some transponders that operate with vertical and horizontal polarisations at the same frequency. To ensure that you use a "good" transponder for this isolation test, use the Spectrum Analyzer to check the signals.

Transponder Check



This function allows checking of all transponders for some satellites. The satellites that are testable with this function are Astra 28.2E, Astra 23.5E, Astra 19E, Hotbird 13E, Sirius 4.8E, and Thor 0.8W. When the function is started, the satellite to be tested is shown on the screen. Turning the knob selects a different satellite to be tested. Pressing the button starts the test. Each transponder on the satellite is checked and if locked, then an upward vertical line is shown. If the transponder is DVB-S2, then the vertical line is shown slightly longer. If the transponder cannot be locked after three tries, then the vertical line is downward. At the completion of the test, the knob can be used to review any missing transponders and show the frequency and polarity for further checking using the Spectrum or Digital modes. Although all transponders for a satellite are tested, failure to lock may occur for several reasons. This is an accelerated test designed to run quickly and it is possible that the demodulator may not lock in the short time allowed, or the transponder may not have a broadcast "footprint" that covers your area.

13V/18V

The LNB voltage can be switched from the Digital Menu.

22kHz

The 22kHz signal can be switched from the Digital Menu.

SNR Beeper

This function starts the beeper with a frequency depending on the current SNR reading. As the SNR increases, so does the frequency of the tone.

Channels

Service Data				

This shows the services available on the current transponder. The type of service is shown in the first column. RA is a radio service, TV is a standard definition service and HD is a High Definition service. Other service types are listed by number. The Service ID number, Service Name and Service Provider are shown. The services shown will update as more services are found. The knob can be used to scroll up and down to see all of the services.

Load Memory

	Load Memor	y Position
9	Eu₩4 36E	11633V
10	Eu₩4 36E	12532H
11	Eur3 33E	11596V
12	Eur3 33E	11679V
13	Astra28E	11222H
14	Astra28E	11224V
15	Astra28E	12207V
16	Astra28E	12265H

The Load Memory function is used to load the settings for frequency, polarisation, and band from the permanent memory. The knob is used to select the desired memory and the knob button loads this memory.

Save Memory

Sa	ave Memory	Position
9	EuW4 36E	11633V
10	EuW4 36E	11679H
11	Eur3 33E	11596V
12	Eur3 33E	11679V
13	Eur3 33E	11472V
14	Astra28E	10817V
15	Astra28E	10832H
16	Astra28E	12207V

The Save Memory function saves the current Frequency, Polarity (13V/18V), Band (22kHz signal state), and LNB Type in the selected location. The knob can be turned to select the desired memory position to change. If a new name is needed for the memory position, then it can be entered on the next screen when the menu button is pressed to select the memory position number.



If the memory location name is already correct, then press the menu button again to save the frequency data in this memory position. If the name needs to be changed, use the knob to make the changes. Characters can be added by selecting the character with the knob and then pressing the menu button. Characters can be deleted by selecting the "Delete" function with the knob and then pressing the menu button. "Clear" will erase the name, and "Cancel" will abort saving the memory position.

Spectrum Mode



About Spectrum Mode

The Spectrum Mode shows the signal power versus frequency around the current frequency. On entry to the Spectrum Mode, the spectrum cursor is in the centre of the display and the centre frequency is set to the last used frequency. Turning the knob changes the cursor frequency, and the flag shows the current cursor frequency and for a Universal LNB also shows the Polarity. If the cursor frequency is adjusted to a position that would be offscreen, the screen is cleared and the spectrum plotted with the cursor at the new frequency in the centre. The current frequency is used for other modes, so the Spectrum Mode can be used to find a signal of interest, and then the Digital Mode can be used for more complete examination. The user can exit Spectrum Mode by pressing the button.

Accessing the Spectrum Menu



The Menu is activated by pressing the button. At this time, the Spectrum options can be changed or other functions in the menu can be used.

Sweep

The Spectrum Sweep can be changed from 1 MHz per increment to 10 MHz per increment. The user setting for the Spectrum Sweep increment is then saved and restored on power up.



13V/18V and 22kHz

From the Spectrum Menu, the Polarity and Band can be changed with the 13/18V and the 22kHz signal.

Analog Mode



About Analog Mode

The screen in Analog mode shows the relative RF level for the two LNB inputs on a thermometer bar. This is the RF level for the IF band from 920 MHz to 2150 MHz. For a Universal LNB, the Satellite band will be selected from one of the four quadrants by the 13V/18V and the 22 kHz signal. The LNB voltage of 13V or 18V is displayed by the blue LEDs and also on the screen. The LNB signal 22kHz is displayed by the blue LEDs and also on the screen. The Attenuator state is shown on the screen and is displayed by the blue LEDs.

The LNB Current is displayed. Typical LNB current will range from 90 to 175 mA. If there is a short in the satellite cable to the LNB, the screen will show an overcurrent condition. When both LNB-A and LNB-B are connected, you will see the combined LNB Current. If the LNB Current exceeds about 450mA, then the LNB Voltage of 13V/18V will be turned off.

Power Display

The battery charge level is shown approximately by the battery symbol. When the Satlook HD is connected to a power supply, the battery symbol is replaced by "Ext Power".

Accessing the Analog Menu

When in the Analog Mode, turning the knob or pressing the knob button will activate the Analog menu for the Analog functions.

[×] Ana log 13V∕18V	
22kHz Beeper	
Attenuate	
MaxHold	
Backlight	
DiSEqC Cmd Positioner	
rositioner	

Rotating the knob will scroll through the menu items. To select a menu item, press the menu button. If the *Menu Timeout* function (set using Setup mode) is set, then the display will revert to the Analog Mode display after a timeout, otherwise the Analog menu will continue to be displayed until an Analog function is selected from the Analog menu.

Analog Menu Functions

13V/18V

This function toggles the LNB voltage. If the voltage is 13V, it is changed to 18V and vice versa. The LNB voltage is used to select the Polarity for a Universal LNB. 13V selects Vertical Polarity and 18V selects Horizontal Polarity. The user setting for the LNB voltage is saved and restored on power up.

22kHz

This function toggles the LNB 22kHz signal. If the signal is off, it is turned on and vice versa. The 22 kHz signal selects the band for a Universal LNB. If the 22 kHz signal is off, then a Universal LNB selects the low band (10670 MHz to 11900 MHz). If the 22 kHz signal is on, the high band is selected (11520MHz to 12750MHz). The overlap region from 11520MHz to 11900MHz can be received with the 22 kHz signal either on or off. The user setting for the 22 kHz signal is saved and restored on power up.

Beeper

This function toggles the RF signal beeper to one of three modes. The frequency of the beeper increases with RF signal strength.

- if off, it is set to use the RF signal from LNB-A

- if currently LNB-A, then it is set to use the RF signal from LNB-B

- if LNB-B, it is set to off

Attenuate

This function toggles the RF attenuator on or off. This inserts about 3dB into the RF path. It attenuates both LNB-A and LNB-B. There is no effect on signals in Digital Mode.

MaxHold

This toggles the MaxHold function from off to on and vice versa. When the MaxHold function is on, the maximum RF signal value for LNB-A and LNB-B is displayed as a line on the thermometer bar.

DiSEqC Cmd

Send DiSEqC Command							
LNI	81	LNI	82	LNI	в З	LNI	34
s₩	1	s₩	2	S₩	3	S₩	4
S₩	5	S₩	6	S₩	7	S₩	8
S₩	9	s₩	10	s₩	11	S₩	12
s₩	13	s₩	14	s₩	15	s₩	16
ТВ	A	ТB	В				
						E	xit

This function sends a DiSEqC command. Turning the knob shows the DiSEqC command selected and pressing the knob button sends this command. The *Exit* position returns the user to Analog mode. The DiSEqC commands that are sent are detailed in appendix C (DiSEqC Primer).

Positioner

Positioner DiSEqC			
Go East	Go Home	Go West	
SetEast	Clr Lim	Set₩est	
GotoPos	SavePos	Goto X	
My Lat	My Long		
		Exit	

This function sends a DiSEqC command to a positioner. Turning the knob shows the DiSEqC command selected. Pressing the knob button will then send this command. The *Exit* position returns to the Analog Mode. The DiSEqC commands that are sent are detailed appendix C (DiSEqC Primer).

Go East: This sends the DiSEqC command to move the positioner to the East.

Go Home: This sends the command to "Home" the positioner. (This command is Goto Pos 0) This is normally due South, but for some positioners may be the extreme easterly limit.

Go West: The DiSEqC command to move the positioner to the West.

SetEast: Set the East "soft" limit for the positioner at the current position.

Clr Lim: Clear the "soft" limits.

SetWest: Set the West "soft" limit for the positioner at the current position.

Goto Pos: This sends the DiSEqC command to the positioner to move to a stored position from 1 to 31. The knob selects the position number to move to and pressing the knob button sends the command.

Save Pos: This sends the DiSEqC command to the positioner to save the current position as a "stored" position from 1 to 31. The knob selects the position number that this will be called and pressing the knob button sends the command.

Goto X: This sends the DiSEqC command to move to a position calculated by the Satlook HD for the Satellite Angle desired. The knob selects the Satellite Angle that will be used and pressing the knob button sends the command. To move the positioner to HotBird for example, the command to send would be

Goto X 13.0 E. The Goto X function calculates the amount to move the positioner from the Satellite Angle and the user Latitude and Longitude. In order for the command sent to be correct, the Latitude and Longitude must be set for the user location.

MyLat: This function is for the entry of the Latitude of the user location. Turning the knob will show the selected latitude from 90.0° South to 90.0° North and pressing the knob button will save this setting. This setting will be restored on power on.

MyLong: This function is for the entry of the Longitude of the user location. Turning the knob will show the selected Longitude from 180.0° East to 180.0° West and pressing the knob button will save this setting. This setting will be restored on power on.

Setup Functions

Setup
Contrast
Invert Knob
Invert Scrn
Auto Off
Backlght Cfg
Set LNB Type
Modulation
StartUp Mode

Invert Scrn Auto Off Backlght Cfg Set LNB Type Modulation StartUp Mode Menu TimeOut EasyFind Cnf Version

Contrast



The Contrast function shows a black and white grid and allows the adjustment of the display contrast for best viewing using the knob. Pressing the knob button exits the contrast adjustment and saves the current contrast settings.

Invert Knob

Pressing the Knob button for the Invert Knob function changes the way the knob rotation is interpreted. At default, rotating the knob clockwise means that frequency will increase and the menu selection will move down to the next selection. This is saved as a power on parameter.

Invert Scrn

Pressing the knob button for the Invert Scrn function will invert the screen, black to white and vice versa. This is then saved as a power on parameter.

AutoOff Timeout AutoOff TimeOut No AutoOff 5 minutes 15 minutes 30 minutes 60 minutes Exit

This function sets the AutoOff timeout if required. If the knob button or knob is not used for the timeout period, then the Satlook will display "AutoOff" and power down. This setting is then saved as a power on parameter.

Backlight Configuration

Backlight TimeOu	t
■ 0ff	
30 seconds	
1 minute	
2 minutes	
5 minutes	
10 minutes	
Continuous	
	Exit

The backlight can be set so that it will turn off after a delay. The setting is then saved as a power on parameter.

Set LNB Type

Set LNB	Туре
∎Universal	11.2
9.75	11.25
10.0	11.3
10.05	11.475
10.6	5.15
10.7	10.7 Univ
10.75	IF
11.0	UniCable
	Exit

The LNB used can be set so that the frequency displayed is correct and the stored transponders are correctly used.

The "Universal" entry sets the LNB so that two local oscillator frequencies (9750MHz and 10600MHz).are used for conversion. These are switched using the 22kHz signal to select the 9750MHz local oscillator when the 22kHz is off and the 10600MHz local oscillator when the 22kHz is on. The LNB downconverts the satellite signal to the Intermediate Frequency as:

IF = *Frequency*_{Satellite} - *Frequency*_{LO}

The "10.7 Univ" entry is similar except that the two local oscillator frequencies are 9750MHz and 10700MHz.

The "5.15" LNB type is for C Band. The LNB downconversion for this LNB is:

IF = *Frequency*_{LO} - *Frequency*_{Satellite}

The "IF" entry uses no conversion. The frequency displayed is in the 950MHz to 2150MHz band.

UniCable LNB selection starts User Band determination. If a User Band is located, then it is saved as a power up variable. If the same type of UniCable LNB is used, then the User Bands will be the same, but if a different UniCable is used, then the UniCable LNB must be re-selected to so that the User Bands can be found. The User Bands are assumed to be 100 MHz wide. (Using the Spectrum mode will show how wide the User Band is and whether it is symmetrically about the tuning frequency.) In the Digital mode, retuning is performed every time the frequency is changed using the knob or the Band/Polarisation is changed. In the Spectrum mode, no retuning is performed while the cursor is within the UniCable Band of 100MHz. To force the retuning, exit the Spectrum mode and re-enter. Entry to the Digital Mode and Spectrum mode force UniCable re-tuning. During UniCable LNB use, the 13V/18V and the 22kHz signal indications are still used for Polarisation and Band selection, but they are not actually imposed on the LNB cable.

Modulation



This function sets the modulation type that will be tried when in the Digital Mode. This can be used with the search function to find only transponders that are DVB-S or DVB-S2. The BlindTune algorithms used will search for Symbol Rates from 15000 to 30000. In addition, the Low Symbol rate option can be enabled to allow the search for Symbol Rates from 1000 to 15000. This will search for QPSK only in this region. This option adds extra time to the BlindTune algorithm so that when these low symbol rates are not needed, it should be turned off. This setting is a power up parameter.

StartUp Mode

StartUp	Mode
EasyFind	
■ Spectrum	
Digital	
Analog	
	$\mathbf{E} \mathbf{x} \mathbf{i} \mathbf{t}$

The mode on power up can be chosen for the Satlook HD. This setting is a saved parameter.

Menu Timeout

Menu TimeOut
No Time Out
1 second
■2 seconds
3 seconds
Exit

The menu timeout can be set so that if no action is performed, then the display of the current mode will resume automatically. If "No Time Out" is chosen, the menu will remain active until the button is used to select a function.

EasyFind Configuration

EasyFin	nd Setup	
Profile :	Nordic	
Sat1: 46	Thor 1₩	
Sat2: 43	Sirius5E	
Sat3: 22	Astra19E	
Sat4: 30	Hotbird	
Sat5: 99	Free !	
		Exit

The EasyFind Setup function allows the EasyFind to be configured for the user situation. The "Profile" can be selected with the knob button and one of five profiles stored in memory can be selected. An additional Profile "All Sats" allows the use of any memory position in EasyFind Mode. When the Profile is defined, the five Satellites in the profile can be selected from the memory positions.

Version

Satlook Micro HD

```
Serial Number: 914212
Firmware Ver: smHD-59
Firmware Date: 2009-7-23
Demod: 4506/A1
AP Ver: 39 Config: 1D
System = EU
Key: Activated
Manufactured: 2009-05-22
```

The Version menu shows the software and hardware versions and related information.

Loading New Firmware

A new firmware version can be loaded to correct issues that are reported in the firmware release notes. The firmware for the Satlook HD is identified as "smHD60-EU.hex" with the number "60" being the version number. Do not load any firmware without this type of name, it will be for a different instrument and will not work on the Satlook HD. Use the Version screen in the Setup Menu to determine the current software version.

In order to load firmware, you must have a PC which supports an RS232 connection. The firmware loading must be performed with the external charger connected. The RS232 cable to be used is supplied as part of the kit with the Satlook HD. Some laptops do not have an RS232 connection, but a USB to RS232 adapter can be purchased at low cost. Connect the Rs232 cable from the computer to the instrument. Run the firmware download file "FDL.exe".





Select the RS232 port on the computer. Normally, the port is COM1 but some USB to RS232 will use some other port. If desirable, this USB to RS232 conversion device can be made to always use COM1 by clicking Control Panel / Device Manager / Ports and in the Advanced settings for the adapter set to COM1.

Select "Send Firmware" and the display with be "Searching". Connect the Satlook HD to the external charger and the display will change to "Found". To verify this, check the Blue LEDs to see if they are not changing. If they are in cycling pattern displaying the "charging pattern" then the process must be restarted. An alternative method of starting the firmware loading process is to have the Satlook HD connected to the external charger and charging when starting the firmware load. When the "Searching" message is displayed, momentarily press the Power On button for less than a second. It is only during power up under external charge that the unit will check for an RS232 connection for firmware loading. Now choose the firmware file. Normally, the firmware will be in the same direction as "FDL.exe" but if not, you can navigate to the correct directory and select the firmware file. Once the file is selected, the firmware loading will take about 10 minutes and then the Firmware Downloader program will display "Download Complete" and the Satlook HD will revert to the "charging pattern" shown by the blue LEDs in a cycling pattern.



Using PC to transfer transponder data

The transponder data in the Satlook HD is stored in permanent memory. The transponder data is stored in 100 memory positions that contain the Name, Frequency, LNB type, LNB voltage 13V/18V, 22 kHz signal state, etc. It also contains the EasyFind setup data. This data can be loaded to the Satlook HD from a PC or Satlook HD data can be saved on the PC for backup. The data is saved on the PC as filetype *.smd. For a full description of this file, see Appendix E.

In order to transfer the satellite data, you must have a PC which supports an RS232 connection. The data transfer is performed with the Satlook HD turned on and either battery powered or connected to the external. The RS232 cable to be used is supplied as part of the kit with the Satlook HD. Some laptops do not have an RS232 connection, but a USB to RS232 adapter can be purchased at low cost. Connect the RS232 cable from the computer to the instrument. Run the data transfer file "micromem.exe".



When the Satlook HD is turned on, the micromem program will identify the RS232 port being used, and then the transfer screen will be active.



The data transfer can be performed when the Satlook HD is in the Analog mode or when a menu is being displayed. Transferring data when the Satlook HD is in the Digital Mode or the Spectrum Mode should be avoided because the unit is very busy during these modes.

To send the data, select the Send Data button and a file dialog will be presented to choose the appropriate *.smd file. To save the Satlook HD transponder data for later backup, choose the Get Data button and the file dialog will be presented to name the file.

<u> Appendix A – Saved Parameters</u>

These parameters are saved on power down of the Satlook HD and restored on power up. They are not saved in the *.smd Transponder files.

LNB Type AutoOff Value **Contrast Value** Last Memory Value Loaded MyLatitude MyLongitude Spectrum Sweep value 13V/18V 22kHz Last used Frequency Invert Screen state Invert Knob state BacklightTimeOut EasyFind transponder number EasyFind profile BlindTune Modulations MenuTimeOut

<u> Appendix B – Universal LNB Primer</u>

The LNB (low noise block amplifier) has evolved since its early introduction in Satellite broadcasting. Signals broadcast from satellites are 10600 MHz to 12700 MHz for Ku band and 3000 MHz to 4500 MHz for C band. Because the losses in coax are quite high for these frequencies, the satellite signal is first downconverted to a more manageable 950 MHz to 2150 MHz for transmission from the dish to the receiver. This is called the IF (intermediate frequency) or also the L Band. Most of the European broadcasting is in the Ku band. The satellite transmission can use either horizontal or vertical polarisation. This is a way of re-using the available spectrum since there can be two transponders at the same frequency with different polarisations. The Universal LNB can receive either horizontal or vertical polarisation and 18V is used to select Horizontal polarisation.

The Ku band for satellite reception is 2100 MHz wide (12700 – 10600) while the receiver input is only 1100 MHz wide (2150 – 950). To allow the full reception of the entire Ku band, two different local oscillator (LO) frequencies are used in the Universal LNB. This LO frequency is switched in the Universal LNB by using the 22 KHz tone. When it is off, then the LO frequency used is 9750 MHz and when on, 10600 MHz is used.

The four frequency ranges for the Universal LNB are sometimes called quadrants and is diagrammed below showing the overlap.

13V			
Vertical			
22 KHz Off			
Low Band	10700V MHz	11900V MHz	
13V			
Vertical			
22 KHz On			
Hi Band		11550V MHz	12750V MHz
18V			
Horizontal			
22 KHz Off			
Low Band	10700H MHz	11900H MHz	
18V			
Horizontal			
22 KHz On			
Hi Band		11550H MHz	12750H MHz

<u>Appendix C – DiSEqC Primer</u>

About DiSEqC

DiSEqC is an acronym for "Digital Satellite Equipment Control" and is achieved using the 22kHz signalling tone. The 22 kHz signal is imposed on the LNB DC voltage of 13V or 18V at a level of 0.65V p-p. Normally, the 22kHz signal is either continuously on or off. When a DiSEqC message is to be sent, if the 22kHz is on, it is turned off for a "quiet period" before the message. Then the DiSEqC message is sent as a series of bytes with an odd parity bit appended. The bits are formed by modulation of the 22kHz signal as shown below.



Most DiSEqC commands are 3 bytes in length but some can be up to 6 bytes long, so the transmission time of a DiSEqC message is on the order of 40 to 80 milliseconds.

DiSEqC Commands

LNB1: 0xe0, 0x10, 0x38, 0xc0 LNB2: 0xe0. 0x10. 0x38. 0xc4 LNB3: 0xe0, 0x10, 0x38, 0xc8 LNB4: 0xe0, 0x10, 0x38, 0xcc SW1: 0xe0, 0x10, 0x39, 0xf0 SW2: 0xe0, 0x10, 0x39, 0xf1 SW3: 0xe0, 0x10, 0x39, 0xf2 SW4: 0xe0, 0x10, 0x39, 0xf3 SW5: 0xe0, 0x10, 0x39, 0xf4 SW6: 0xe0, 0x10, 0x39, 0xf5 SW7: 0xe0, 0x10, 0x39, 0xf6 SW8: 0xe0, 0x10, 0x39, 0xf7 SW9: 0xe0. 0x10. 0x39. 0xf8 SW10: 0xe0, 0x10, 0x39, 0xf9 SW11: 0xe0, 0x10, 0x39, 0xfa SW12: 0xe0, 0x10, 0x39, 0xfb SW13: 0xe0, 0x10, 0x39, 0xfc SW14: 0xe0, 0x10, 0x39, 0xfd SW15: 0xe0, 0x10, 0x39, 0xfe SW16: 0xe0, 0x10, 0x39, 0xff TBA: Tone Burst 0 to select satellite A TBB: Tone Burst 1 to select satellite B Go East: 0xe0, 0x31, 0x68, 0x1e

Go Home: 0xe0, 0x31, 0x6b, 0x00 Go West: 0xe0, 0x31, 0x69, 0x1e Set East: 0xe0, 0x31, 0x66 Clr Lim: 0xe0, 0x31, 0x63 Set West: 0xe0, 0x31, 0x67 Goto Pos: 0xe0, 0x31, 0x6b, <Position Number 1 to 31> Save Pos: 0xe0, 0x31, 0x6a, <Position Number 1 to 31> Goto X: 0xe0, 0x31, 0x6e, <Movement High Byte>, <Movement Low Byte>

For the full DiSEqC specifications, see http://www.eutelsat.com/satellites/4 5.html)

Appendix D DVB-S and DVB-S2 Primer

DVB-S and DVB-S2 both use phase shift keying to digitally modulate a carrier. Quadrature phase shift keying is used in both and the digital data is encoded as a 90 degree phase shift in the signal. This gives 4 possible states for each sampling interval. The sampling interval is called the Symbol Rate and each state of 2 bits is a Symbol. During transmission, this data is interleaved to allow recovery during noise bursts and redundant data is added called FEC (forward error correction). During reception, the data is re-shuffled to restore the order and the FEC data is used to correct the bitstream as necessary. In DVB-S2, 8PSK (octal phase shift keying) can be used in transmission where there are 8 possible states from a 45 degree phase shift in the Analog signal. A different scrambling and FEC for DVB-S2 allows better noise immunity.

The bitstream output for both DVB-S and DVB-S2 is the same. This bitstream is called "transport stream". A transport stream is made up of packets. All packets are the same length of 188 bytes and they all start with the sync byte 0x47 so that when the data is read, a starting point can be located. Each packet also contains a PID (packet identification). The information in the transport stream consists of several video and audio streams and also SI tables (Service Information) to allow the receiver to decode and display the correct data. There are several types of tables in the SI called PSI data. This table data is generally longer than one packet so several packets are assembled together to make a "section" which can be up to 1024 bytes.

- 1) Program Association Table (PAT): for each service in the multiplex, the PAT indicates the PID of the corresponding Program Map Table (PMT). It also gives the location of the Network Information Table (NIT).
- 2) Program Map Table (PMT): the PMT identifies and indicates the PIDs of the video, audio, and other streams that make up each service.
- 3) Network Information Table (NIT): the NIT gives the Network Number, Name and Satellite Position of the satellite. It also lists all the other transponders on the satellite.
- 4) Service Description Table (SDT): the SDT gives information about each service in this transport stream.

Once these tables are decoded by the receiver, the correct PID for the audio and video streams can be found and presented to the video and audio decoders. In DVB-S, the video streams are presented in MPEG-1 or MPEG-2 encoding (usually MPEG-2). For DVB-S2, the video streams can be presented in these formats or in the newer HD format MPEG-4.

(For a more complete understanding, see ISO 13818-1 "Information technology, Generic coding of moving pictures and associated audio information: Systems")

Appendix E UniCable Primer

UniCable or SCIF (Single Cable Interface) is a method of translating Satellite frequencies from the LNB to the user. It is intended to allow multiple receivers to share the same coaxial cable.

With a standard Universal LNB, with Horizontal and Vertical polarity and low and high band, there are four frequency ranges that can be selected from the LNB by using the 13V/18V and the 22kHz signal. In order to allow multiple receivers to operate using a single coax cable, UniCable operation requires the receiver to send the desired frequency using a DiSEqC command. A UniCable LNB or Switch may be used. For a UniCable Switch, the LNB input is usually a Quattro LNB which provides the four frequency ranges to the switch. For a UniCable LNB, the Switch and the Quattro LNB are integral.

To tune a frequency on the UniCable LNB (or Switch), the receiver issues a DiSEqC command which indicates the Satellite Frequency needed, the Polarisation, the Band and what User Band to use. The number of User bands differs but normal is 4 or 8.



The User Bands which are available can be determined by sending a DiSEqC command to emit RF tones at the centre frequencies of the User bands. By scanning the frequencies, the User Bands are located. To find out what number User Band this is, another DiSEqC command is sent to turn off the tone at User Band XX. By selectively turning the RF tones off, the number of the User Band is determined. Alternatively, The User Band Frequency allocation is usually provided on the LNB/Switch description. The placement of the User bands within the spectrum is not the same between manufacturers.

For further detail on UniCable, see the specification EN 50494 – Satellite signal distribution over a single coaxial cable in single dwelling installations.

UniCable Commands: (only the 5 byte commands are shown)

ODU_Power_OFF: (0xe0 0x00 0x5a D1 0x00) Turn power off for the selected User Band. D1 is defined as bit 5,6,7 select the User Band and bit 0,1,2,3,4 = 0;

ODU_UBxSignal_ON: (0xe0 0x00 0x5b 0x00 0x00) Generate an RF tone at the centre of each User Band.

ODU_Config: (0xe0 0x00 0x5b D1 D2) D1 is defined as bit 5,6,7 select the User Band and bit 0 = 1, bit 1,2,3,4 = 0; Generate an RF tone answer at the selected User Band for the question in D2

ODU_LoFreq: (0xe0 0x00 0x5b D1 D2) D1 is defined as bit 5,6,7 select the User Band and bit 1 = 1, bit 0,2,3,4 = 0; Generate an RF tone answer at the selected User Band for the question in D2

ODU_Channel_change (0xe0 0x00 0x5a D1 D2) D1 is defined as D1 is defined as bit 5,6,7 select the User Band, bit 3 selects polarisation, bit 2 selects low/high band, bits 0,1 of D1 and D2 are 10 bit Tuning Word.

 $TuningWord = (F_{Satellite} - F_{LO} + F_{UserBand})/4 - 350$

Appendix F Satlook HD File Structure

Transponder memory positions

This is a line from a typical *.smd file. Each line begins with "&&<Pos:001>" and the position can range from "001" to "100" or to "105" for the newer G2 version The line following the header is 48 bytes as hex data. In the internal Satlook Memory, these bytes are stored into memory locations 0x80 * position, so there is a bit of unused memory.

Byte 0x00: This is 0x55 for a DVB entry or 0xAA for a DSS entry. Any other value tags the memory position as "Free".

Bytes 0x01 to byte 0x09: This is the ASCII name for the frequency entry. It must end with 0x00 byte.

Byte 0x0a: Not used

Byte 0x0b and 0x0c: IF frequency in hi byte lo byte. In the example above 07 31 represents 1841 MHz. The IF frequency is in the range 920 MHz to 2150 MHz.

Byte 0x0d: 13V = 0, 18V = 1.

Byte 0x0e: 22kHz off = 0, 22kHz on = 1.

Byte 0x0f: FEC. 0= 1/2, 1=2/3, 2=3/4, 3=5/6, 4=6/7, 5=7/8. If value is greater than 0x10, then this is modulation mode (command) for BCM4506

Byte 0x10 and 0x11: Symbol Rate stored as lo byte hi byte times 1.024. In the example above the symbol rate is: (0x78 * 256 + 0x05)/1.024 = 30000.

Byte 0x12 and 0x13: AFC hi byte and AFC lo byte. These are stored when a frequency is saved, but not used otherwise. Not used with BCM4506 demodulator.

Byte 0x14 and 0x15: <For DSS> Original Network ID hi byte lo byte. This is saved when a DSS frequency is stored and used for DSS match.

Byte 0x14: <For DVB> IQ Swap. No swap = 0, Swap = 0x40. Saved when DVB frequency stored but not used.

Byte 0x16: This is the LNB type used when the smd file was created or when the memory position is saved on the Satlook. For US Systems, this is loaded as the current choice. 0x00 or 0xff is assumed to be a universal LNB.

Byte 0x17 and 0x18: Satellite frequency stored as hi byte lo byte. If valid, this frequency is used as the memory position frequency. Valid range is 3000 to 13625 (LNB = 11475 + 2150)

EasyFind

Memory positions 101 to 105 are used for the EasyFind function. Bytes 0x00 to 0x08: ASCII profile name ending with 0x00. Bytes 0x09 to 0x0d: EasyFind satellite for preset 1 to 5. Range 1 to 99.

<u>Appendix G – Satlook HD</u> <u>Specifications</u>

- Automatically acquires DVB-S and DVB-S2 transponders using advanced demodulator to determine FEC and Symbol Rate.
- Input frequency: 920-2150MHz
- Input level: 35-100 dBuV
- Input/output impedance: 75 Ohm, F-connectors
- Measuring method (Analog): RF Signal presentation in thermometer scales for both LNB inputs Loadspeaker tone changes with signal level when enabled
- Spectrum Analyzer 950 MHz to 2150 MHz, step size 1 MHz to 10 MHz
- Measuring method (Digital):

BER (bit error rate) MER (modulation error ratio) SNR (signal/noise-ratio) Constellation (QPSK and 8PSK)

- Max-level: Thermometer scales showing max
- Maxhold function with BER, SNR and MER showing maximum values
- Satellite identification: By reading the NIT in the transport stream
- Channel Information: reading the SDT showing TV and Radio channels available
- Memory: 100 transponders can be stored with name
- Memory locks on: FEC, Symbol-rate Frequency, 13V/18v, 22kHz
- Display: LCD 3 inch display
- PC connection: RS232 with DB9 connector
- LNB Power: 13V or 18V supplied on both LNB-A and LNB-B
- 22 kHz tone: Standard 22 KHz signal superimposed at 0.65V p-p on LNB-A
- DiSEqC: Yes, all 1.0 and 1.1 commands supported
- DiSEqC: Positioner commands for DiSEqC 1.2 and GoToX
- Battery: Rechargeable 12v, 1.8 amp/hour
- Battery Life: About 2 hour on a fully charged battery
- Weight: About 1.5 kg including battery
- Accessories: Nylon carrying case
- Power-supply of 220v/13.8v, 1.5 amp
- Car-charger



<u>Glossary</u>

<u>BPSK</u>: (8 Phase Shift Keying). This is the modulation type that is used for DVB-S2 also called HD. In 8PSK, a symbol has 8 states or 3 bits. On the constellation diagram, an 8PSK signal either be "Normal", with the eight points around a circle centred on the origins or "Rotated" 22.5 degrees.

<u>Attenuator</u>: The attenuator inserts an active resistance into the RF path and reduces the signal level about 3 dB.

<u>BER</u>: (Bit Error Ratio) This is the ratio of $Bits_{Error}$ / $Bits_{Received}$ This is a small number and is usually expressed in scientific notation as BER = 2 X 10⁻⁸. Typically, BER should be smaller than 1 X 10⁻⁶ for good reception.

<u>dB</u>: (decibel) The decibel is a logarithmic ratio of voltage (or power) to a standard or reference voltage (or power).

$$dB = 20\log\left(\frac{V}{V_0}\right)$$
 or $dB = 10\log\left(\frac{P}{P_0}\right)$

DiSEqC: see Appendix D

DVB-S or DVB-S2: see Appendix E

Ext Power: When the Satlook HD is connected to the power supply and plugged in, then this is displayed on the Analog screen.

FEC: (Forward Error Correction) This is the error control used in DVB and other systems to correct errors in transmission. To do this, the data is sent with additional error correcting bits. On reception, the error bits are identified and (usually) corrected.

HD: (high definition) This refers to any resolution above the DVB standard resolution. The DVB standard resolutions for the luminance signal are (H X V): 720 X 576, 544 X 576, 480 X 576, 352 X 576, 352 X 288 The DVB-S2 High definition resolutions are (H X V) 1920 X 1080 or 1280 X 720. They can either be interlaced or progressive. Interlaced means the picture is built from two "fields" with each field being alternating half the scan lines. Progressive means the entire picture is repeated each time. Progressive pictures require a higher data rate.

IF: (intermediate frequency) This refers to the frequency after down conversion at the LNB to the range 950 MHz to 2150 MHz.

IQ decision points: During demodulation of a QPSK or 8PSK signal, the two phases of the are converted to digital data and this data is sampled at the

Symbol Rate. These samples are called IQ decision points (as seen on the constellation diagram) and are then form the digital input symbols.

LNB: (Low Noise Block) The general name for the amplifier and downconverter at the dish.

<u>MaxHold</u>: In the Analog Mode, this can be used to "remember" the highest peak of the RF signal.

MER: (Modulation Error ratio) This is usually expressed in dB. It is calculated from the constellation pattern and represents how close the I and Q decision points are to the ideal position. A typical MER value is 16 dB.

<u>NIT</u>: (Network Information Table) One of the System Information (SI) tables in DVB containing the current satellite name, position, and other data.

QPSK: (Quadrature Phase Shift Keying) This is a digital modulation used for all DVB-S transmissions. The data is transmitted depending on the phase of the signal with 90 degrees the shift, so four states (one symbol) are encoded at each Symbol Frequency.

QPSK HD: DVB-S2 transmissions can be broadcast in either 8PSK modulation or QPSK modulation, When the demodulator receives a DVB-S2 transmission in QPSK, then QPSK HD" is displayed.

<u>RF</u>: (radio frequency) In the Satlook HD, this is a measurement of the total power in the band from 950 MHz to 2150 MHz.

<u>SIG</u>: (Signal) In the Satlook HD, this is a measurement of the RF power at the frequency shown on the display.

<u>SNR</u>: (Signal to Noise Ratio) The SNR of a Signal is a measure of the quality of the signal in dB and higher SNR is better. Typical SNR readings for a clean signal will be greater than 10.0 dB. This is a measurement from the demodulator and is only valid when the received signal is locked.