LOGGERS and SCR/dCSS for the HD TAB 4 TOUCH

It is important to check Pages 20 and 22 in the HD TAB 4 TOUCH User's Guide. These pages will give you a description about how to set up the Single Cable User (SCR or dCSS) mode and run a Logger in a meter. Hereafter are some details that should be considered when Running a Logger.

1) Memory PLAN:

A logger is run against a MEMORY plan. A Memory plan is a file which contains a given number of programmes. These programmes may be transponders, TV MUXes or a combination of both. There are memory plans which are prememorized in your meter (ref. fig.1), these are the Satellite transponders, one file for every orbital position. There can be also MANUAL memory plans (ref. fig.2), which are defined by the user with any type of signal. A MANUAL memory plan can have SAT and TV programmes in the same file. The manual programme files may be generated on the meter itself or uploaded to the meter using the Rover SMART programme (ref. www.roverinstruments.com, SW update area).



Fig.1 List of prememorized programme files. These cannot be edited on the meter but only on a PC with the SMART programme.

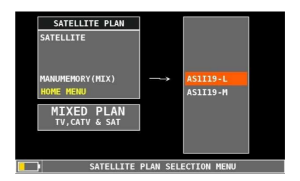


Fig. 2 List of user generated programme files. These can be created on the meter or on a PC with the SMART programme.

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POINT10

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2) LOGGER

To run a logger (ref. also to User's Guide page 22) select the MEMORY icon in the main menu (Ref. fig. 3) and in the resulting screen, select "SAVE DATALOGGER" (ref. fig.4).



TIE MANAGER MEMORY MENU Fig.4 Select the Save DATALOGGER entry.

MEMORY MENU DRY tv

RECALL DATALOGGER

Fig.3 Main menu, select the MEMORY icon to start the logger function.

SAVE DATA LOGER menu description (REF. Fig.4):

- a) **FROM FILE**: chose the Memory plan file that has the programmes as described in point 1 above.
- b) DATA FILE: this is the Main Logger number (up to 99).
- c) **Point**: this is the logger number that will be associated to the *Data File* above.
- d) **SOTP&GO**: this is an option and is used if in the memory FILE there are programmes that imply a cable lead change from one outlet to another. The possible selections are:
 - NO : feature not active,
 - TV&UnivLNB: Stop&GO active for TV and Universal LNB programmes in the CHN file. The meter will prompt the user to move the cable lead to the proper signal outlet: TV or Satellite,

- **Tv&QuatLNB**: Stop&GO active for TV and Quattro LNB programmes in the **CHN** file. The meter will prompt the user to move the cable lead to the proper signal outlet: TV and every single polarization/Band of the quattro LNB,
- **CONTINUOUS:** this makes the logger run without end, looping though the programmes in the CHN file until it is not manually stopped. This allows continuous testing on a set of memorized programmes while making changes to the distribution parameters until the proper results are not obtained (all green squares!, rif. Fig.5).
- TV&WBandLNB : only if the Wide band mode is set, ref. following section 3).
- e) **TER DC&RF**: you may force a DC at RF feed to a specific voltage.
- f) **SART SAVE**? Starts the data logger.
- g) Available Logger: tells you how many loggers you have still available.

When the logger starts, the meter will automatically read the chosen Memory PLAN file and will automatically modify the meter settings in order to run all measurements as specified in the programme location that is read from this file. If it is a Transponder, the meter will automatically go into SAT mode, lock the transponder and perform and store the measurements. If the programme is a TV MUX, the meter will do the same as above but in TV measurement mode.

As the logger runs, the meter shows the progress of this task with a visual aid of a table, with has as many squares as there are stored programmes , and a color will be assigned to each result:

RED = FAIL, AMBER = MARGINAL, GREEN = PASS. Ref. Fig. 5.

At the end of the logger, all results may be browsed in the relevant "**Recall Logger**" selection of the meter's "MEMORY menu" (Ref. fig.6). Finally, the complete measurements can be exported to an Excel file using the SMART programme downloadable from the ROVER web site (Ref. section 5 here below).



Fig.5 Logger in progress with the corresponding measurements results. At the end of the logger the meter will ask if to display the logger results.



Fig.6 Logger results. The main measurements (not all) will be displayed. The amber and red small squares indicate a measurement which is not inside the threshold of a PASS signal. To get the full set of measurements, download the logger to a PC or export this to an Excel file using the Rover SMART programme.

Summarizing, to run a logger:

- 1) Press the PLAN key and Choose a memory plan, if not already done,
- 2) In the main menu select the MEMORY icon and run the logger against the chosen memory plan,
- 3) Check the results in the Recall DataLogger Memory Menu,
- 4) Export results to an EXCEL file using Rover SMART program.

3) HD TAB 4 TOUCH WIDE BAND SETUP for SKYQ Measurements and loggers

Update your meter with the latest available Firmware: greater than version 2.33 and upload to your meter the "chn" memory plan available for the HD TAB 4 TOUCH in the Rover web site section SW Update. There are two Memory plan files (CHN). The first one contains all transponders sorted by Polarization (H and V), this ease measurements when aligning a dish with a Wide Band LNB, there are two cables coming from an LNB, with one polarization each (Horizontal and Vertical). After uploading this file to your meter, it will show, in its name, an "L" as a suffix, that stands for LNB (Ref. fig.2).

The second chn file has all transponders sorted by frequency, this ease measurements when using a dCSS or dSCR Multiswitch output. After uploading to your meter, this Manual channel plan will show, in its name, an "M" as a suffix, that stands for Multiswitch (Ref. Fig. 2).

Set up the WIDE BAND mode in your meter:

- Press the **PLAN** key and select one of the "**chn**" PLANs mentioned above, ref. fig. 2.
- Press the "Volume" key to access the configuration menu and select SAT, set the "LNB L.O." to "WIDE BAND", (ref. fig. 7).
 Fig.7 Wide band setup in the configuration menu.
- To run a logger with a WB LNB set the "SOTP&GO" logger entry to "TV&WbandLNB" (ref. fig.4). Then follow the instructions the meter will display.



- If the logger is run connected to a dCSS or dSCR multiswitch this step may be ignored, select the Data File Logger number and point logger and start saving the logger as described in the previous section (Ref. fig. 4).

NOTES:

a) When connected directly to a Wide Band LNB, measurements will be run on all transponders within the converted "L" band frequency of the meter: 930 and 2150 MHZ, If by any reason a transponder frequency is out of the meter frequency range, the string "**12660?0**" will appear as a frequency value for that transponder.

b) The MANUAL "**chn**" files with the "L" suffix, contains only transponders which are inside the converted L band of the meter. If you select any other satellite in the pre-memorized "SATELLITE PLAN" list (ref. fig.1), you may work with a Wide Band LNB but transponders will not be grouped as Vertical and Horizontal. You may do this grouping utilizing the SMART programme.

4) SCR – dCSS HD TAB 4 TOUCH measurements and loggers with a WIDE BAND SETUP:

- a) Select "SAT SCR/dCSS" in the Configuration menu (fig.8).
- b) Choose "dSCR-SKY UK" LNB TYPE.
- c) Select one of the 16 available USER frequencies.
- d) Go to SPECTRUM or MEAS mode and start measuring.
- e) On the bottom left side of the screen, the selected User Band will be displayed during your measuring activities (ref. fig 9).
- f) To test all user bands select "TEST" (ref. Fig. 8) and all 16 frequencies will be checked at once.

METER	LNB TYPE:	dSCR-SKY UK
ти	BAND:	BAND N.3
SAT	FREQ:	1680MHz
CATV	TEST	
SAT SCR/dCSS	Colorada II	
SAT FINDER		
METER INFO		
SAT&TV THRESHOLD		
DIAGNOSTIC	BACK	
EXIT		

Fig.8 dSCR setting for SKY transponders.



Fig. 9 when measuring in SCR mode, the user band shows on the bottom left side of the screen replacing the battery charge icon.

5) SMART: how to download Loggers to a PC using the SMART programme

a. Connect the meter to the PC:

- i. Connect the instrument to the mains and switch on;
- ii. Connect the USB cable first to the Instrument and after to the PC;
- iii. Start the ROVER S.M.A.R.T. program on your PC;
- iv. Select "Connect Instrument" in the SMART Instrument menu (ref. fig.10),
- **v.** The SMART programme will automatically connect to the meter and show the model and serial number on the bottom status line of the programme.

b. Read the Meter's memory:

- i. Select "Instrument File Manager" in the SMART Instrument menu (ref. Fig. 10),
- **ii.** The complete memory download will be made, and files listed on screen (ref. Fig.11),
- iii. Select and double click on a logger file to display its content,
- iv. Select "export" in the SMART File menu (ref. Fig. 12) and choose the format for the exported file: Excel.



×		×			
	Find in 🔄 Instrument Files 🔻	Name	Plan	N.Progr. 🔺	Refresh
	Unit dBuV 🔫	🚞 Ch.Plan 🚞 Mem. Plan		=	Open
	File Name	Autoscan Logger		-	Instrument -> PC
	File type Instrument File (* *)			Þ	Delete

Fig.11 Instrument File manager output

	I.A.R.T [POINT1]	View Tools Window Help	Factory			
1	Open	Ctrl+O	E4			
\$	Close		rg.Name	Local Osc [MHz]	S.Rate or CH.BW.	Lnb Pol SEGMENTS
1	Save Ctrl+S	P110	9750	27.500 MS/s	VL	
			5111	9750	27.500 MS/s	HL
	Save As	\$112	9750	30.000 MS/s	VL	
	Import		5114	9750	27.500 MS/s	V L
			P115	9750	27.500 MS/s	HL
	Import From Web		5116	9750	27.500 MS/s	VL
	Export		P118	9750	27.500 MS/s	V L
			P119	9750	27.500 MS/s	HL
	Page Setup		5120	9750	27.500 MS/s	VL
	Print Preview		5121	9750	27.500 MS/s	HL
			P122	9750	30.000 MS/s	VL
	Print Setup		5123	9750	27.500 MS/s	HL
	Print	Ctrl+P	P124	9750	29.700 MS/s	VL
		5125	9750	27.500 MS/s	HL	
	1 AS1I19 TAB 4 Mult	1 AS1I19 TAB 4 Multiswitch.chn		9750	29.900 MS/s	VL
	2 AS1119 TAB 7 Series Multiswitch.chn 3 AS1119 TAB 4 LNB.chn		P127	9750	27.500 MS/s	HL
			P128	9750	27.500 MS/s	VL
			P130	9750	30.000 MS/s	VL
	4 AS1I19 HD TAB 70	0 series LNB.chn	P131	9750	27.500 MS/s	HL
		5132	9750	27.500 MS/s	VL	
	Exit		P133	9750	27.500 MS/s	HL
-	QPSK SI	11200.0	1P134	9750	27.500 MS/s	VL
	8PSK S2	11219.0	TP1	9750	27.500 MS/s	HL
	QPSK S1	11240.0	TP2	9750	29.900 MS/s	V L
	8PSK S2	11258.0	TS3	9750	27.500 MS/s	HL
	8PSK S2	11278.0	TS4	9750	27.500 MS/s	V L
	QPSK S1	11317.0	TP6	9750	27.500 MS/s	VL

Fig.12 Export the logger file to Excel