

DSC/T-880HD

**Octo DVB-T/T2/C/S/S2 to QAM or COFDM HD remux
modulator**

User Manual

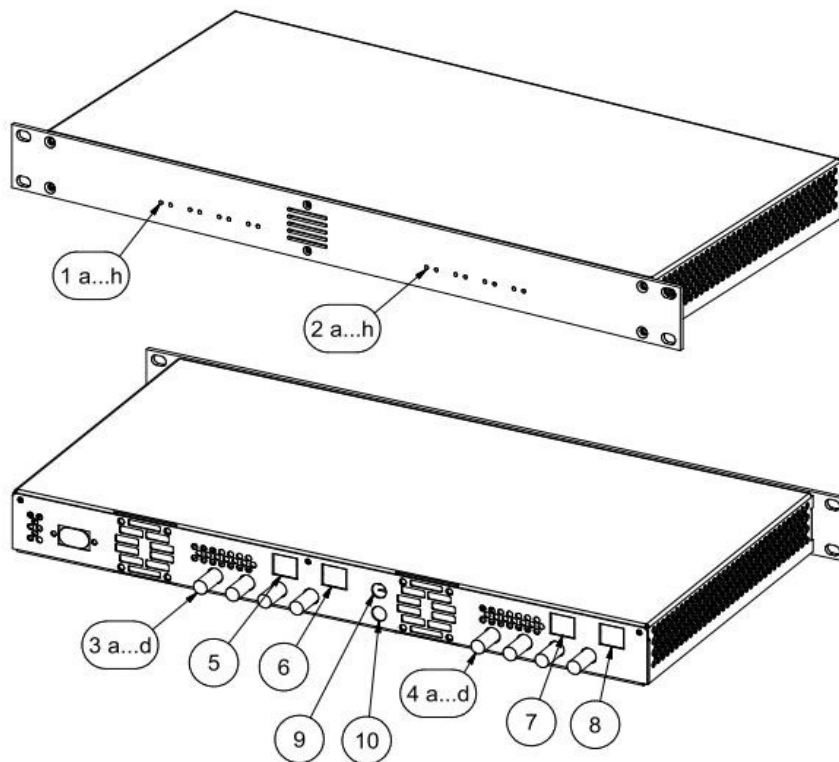


1. Purpose of use

DSC-880HD is HD compatible remux modulator designed for a processing eight 8PSK/QPSK modulated satellite signals (DVB-S/S2/T/T2/C) into 1 ... 8 QAM (DVB-C) and DST-880HD 1 ... 8 COFDM /(DVB-T) multiplex.

2. Installation

The connections are shown in Fig 1.



1. Modulator indication LEDs for B-side
2. Modulator indication LEDs for A-side
3. F-female for input of tuners A-side, a= tuner4, b=tuner3, c=tuner2 and d=tuner1
4. F-female for input of tuners B-side, a= tuner4, b=tuner3, c=tuner2 and d=tuner1
5. Not use
6. RJ 45 connector to PC for A-side; factory default address: 192.168.0.145
7. Not use
8. RJ 45 connector to PC for B-side; factory default address: 192.168.0.146
9. RF OUTPUT side A
10. RF OUTPUT side B

DSC/T-880 is mounted directly on the 19 inch cabinet. Do not cover the air passage holes.

Signal from LNB is fed to F-female connectors A1,2,3 and 4 and B1,2,3 and 4.
Maximum total current of LNB connector is 2*250 mA.

NOTE! LNB supply voltage must be fed only from one tuner to each LNB. For other receivers must be selected Power OFF or use DC-blocked splitters.

Power voltage is connected to the left side AC connector.

PC is connected to RJ 45 connectors with ethernet cable.

3. Setting up the system

The system is programmed with PC via Web browser.

1. Connect Ethernet cable from RJ 45 connector to computer.
2. Open the web browser like IE, Firefox, Chrome etc...
3. Write to address field 192.168.0.145 and then enter.
4. Unit asks the password.
The factory default password is **Ramsen8262**
5. After right password is fed following screen displays.

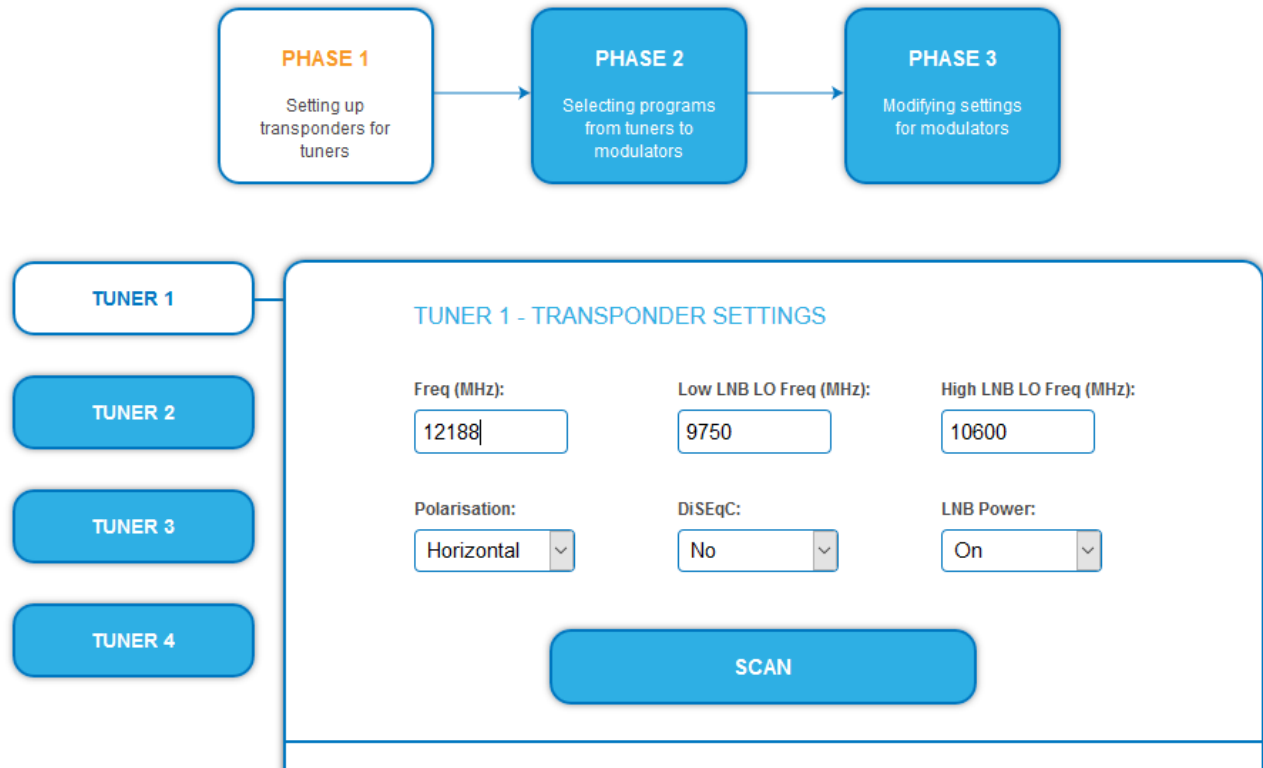


At the front page can be seen the status of receivers (input frequency, bitrate, BER, power level, C/N) and modulators (output frequency, bitrate, fullness degree) and select the menu language (EN or DE)

4. DVB configuration

4.1 Tuner

To set tuner parameters go to INITIALIZATION. For satellite signal set all parameters, for terrestrial/cable signal only frequency is needed.



Set the correct parameters for tuner 1. and select SCAN. Repeat same for tuners 2, 3 and 4.

4.2 Program selection

Select PHASE 2.

SAVE CHANGES

CANCEL CHANGES

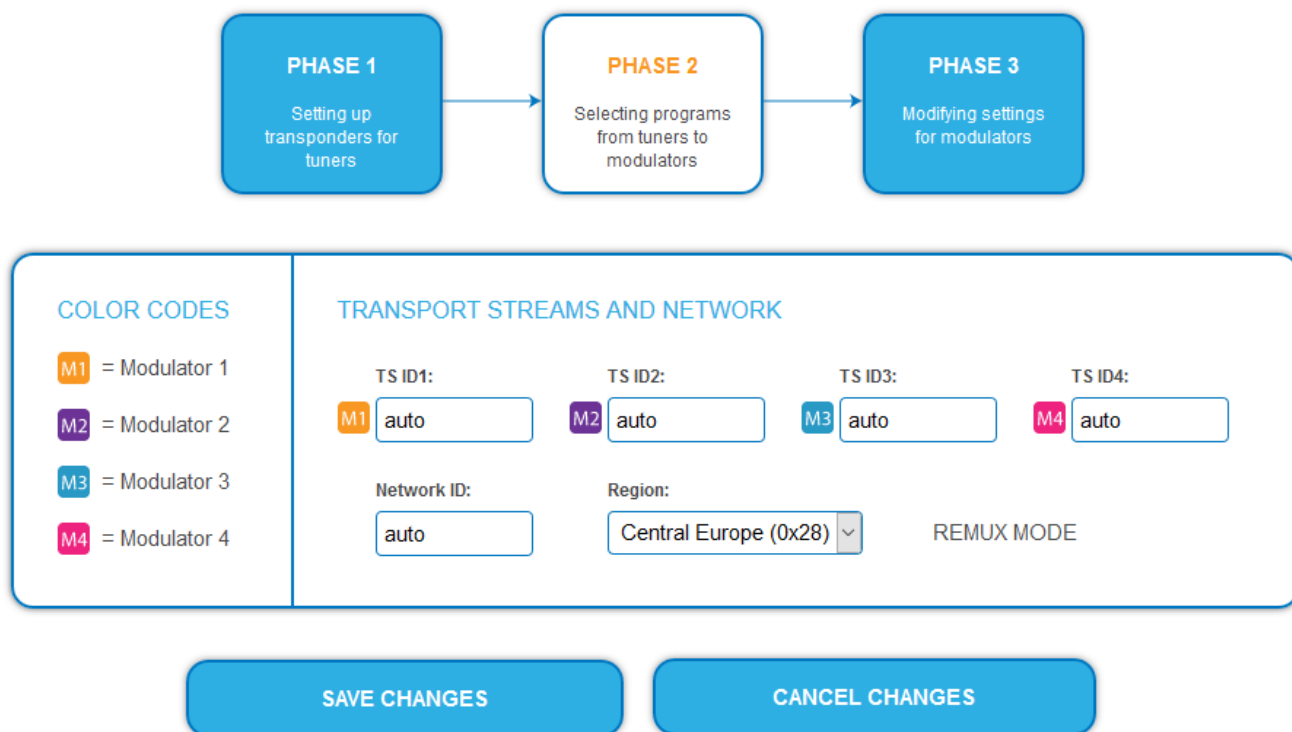
TUNER 1							
Modulator	LCN	Program Name	Type	Encryption	Decrypt	Service ID	Audio Lan
M1 M2 M3 M4	1	Das Erste	TV	FTA	<input type="radio"/> Yes <input checked="" type="radio"/> No		ALL <input type="button" value="v"/>
M1 M2 M3 M4		BR Fernsehen Süd	TV	FTA	<input type="radio"/> Yes <input checked="" type="radio"/> No		ALL <input type="button" value="v"/>
M1 M2 M3 M4		hr-fernsehen	TV	FTA	<input type="radio"/> Yes <input checked="" type="radio"/> No		ALL <input type="button" value="v"/>
M1 M2 M3 M4		BR Fernsehen Nord	TV	FTA	<input type="radio"/> Yes <input checked="" type="radio"/> No		ALL <input type="button" value="v"/>
M1 M2 M3 M4		WDR Köln	TV	FTA	<input type="radio"/> Yes <input checked="" type="radio"/> No		ALL <input type="button" value="v"/>
M1 M2 M3 M4		SWR Fernsehen BW	TV	FTA	<input type="radio"/> Yes <input checked="" type="radio"/> No		ALL <input type="button" value="v"/>

TUNER 2							
Modulator	LCN	Program Name	Type	Encryption	Decrypt	Service ID	Audio Lan
M1 M2 M3 M4		SAT.1	TV	FTA	<input type="radio"/> Yes <input checked="" type="radio"/> No		ALL <input type="button" value="v"/>
M1 M2 M3 M4		ProSieben	TV	FTA	<input type="radio"/> Yes <input checked="" type="radio"/> No		ALL <input type="button" value="v"/>
M1 M2 M3 M4	2	kabel eins	TV	FTA	<input type="radio"/> Yes <input checked="" type="radio"/> No		ALL <input type="button" value="v"/>
M1 M2 M3 M4		N24	TV	FTA	<input type="radio"/> Yes <input checked="" type="radio"/> No		ALL <input type="button" value="v"/>
M1 M2 M3 M4		SAT.1 Gold	TV	FTA	<input type="radio"/> Yes <input checked="" type="radio"/> No		ALL <input type="button" value="v"/>

Select the programs to output by pressing the symbol of wanted modulator 1 – 4. Then the symbol is highlighted.

Then set the wanted LCN and audio language. LCN setting works only in the set-top-boxes which support LCN function.

You can set also TS ID and NETWORK ID. Region selection may be needed for some set-top-boxes for LCN setting to work properly.



When all parameters are selected press SAVE CHANGES.



5. Modulator setup: DVB-C device

Go to PHASE 3.



MODULATOR 1

MODULATOR 1 SETTINGS

Output Channel: 21

DVB-C Constellation: QAM256

DVB-C Symbol Rate: 6900


Output Level: 20 dB

ENTER

Fine Tune: 0.0 MHz

FILL

474.00 MHz

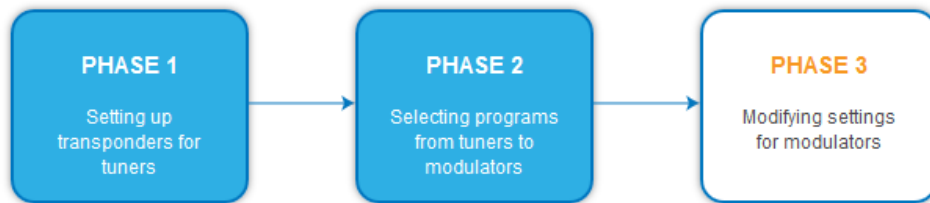
Modulator 1:  71%

Here you can select OUTPUT CHANNEL, DVB-C CONSTELLATION, SYMBOL RATE, OUTPUT LEVEL. If necessary you can also fine tune output frequency.

You can see also fullness degree of each modulator.

6. Modulator setup: DVB-T device

Go to PHASE 3.




MODULATOR 1

MODULATOR 1 SETTINGS

Norm:	Output Channel:	DVB-T Constellation:
CCIR	21	QAM64
DVB-T FEC Coderate:	DVB-T Bandwidth:	DVB-T Guard Interval:
7/8	8 MHz	1/32
DVB-T Transmission Mode:	Output Level:	Fine Tune:
8k	20 dB	0.0 MHz

FILL

474.00 MHz

Modulator 1:  54%

Here you can select output channel, constellation, FEC coderate, bandwidth, guard interval, transmission mode and output level. If necessary you can also fine tune output frequency.

You can see also fullness degree of each modulator.

7. Technical specification

QPSK/8PSK INPUT

Tuners	2*4
Input frequency range	950 - 2150 MHz
Input level	-65 ... -25 dBm
Waveform	QPSK (SCPC, MCPC), 8PSK
Symbol rate	4-45 MS/s
FEC decoder	Automatic
Transport stream	MPEG-2 ISO/IEC 13818

QAM OUTPUT (DSC-880HD)

Modulation	QAM 32, 64, 128, 256
Symbol rate	1-7,5 Msymb/s

COFDM OUTPUT (DST-880HD)

Modulation	QAM 16, 64
Band width	7 or 8 MHz
Output frequency range	114 MHz - 858 MHz
Output level	82 - 102 dBuV
Data interface	RJ-45
Input connectors	F-female 75 ohm
Output connectors	F-female 75 ohm
Power consumption	100-240VAC/45W
Dimensions	W*H*D 481mm*42mm*225mm
Mounting	19" cabin



This symbol on the product or on its packing means that within the European Union the product must be taken to separate collection at the product-end-of life.

Do not dispose of these products as unsorted municipal waste.

For more information about where you can drop off your waste equipment for recycling, please contact your local city office, your house disposal service or the shop where you purchased the product.