

TWSF 310 CI

USER'S MANUAL





NOTE: This user's guide is adapted to software version v.0.1.50 of TWSF 310 Cl dated 28/05/2014.

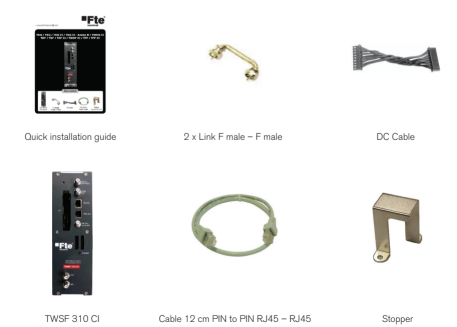
For future software updates, you can download the user's guide from the following website: http://www.ftemaximal.com/

Chapter 1. Installation.

1.1. Safety Measures

- 1.- Never place the device next to hot sources.
- 2.- Never undergo the device to temperatures that exceed its level of operation.
- 3.- Never expose the device to leaking nor spattering.
- 4.- Never place objects that contain liquids over the device.
- 5.- Respect the ventilation slots of the device, do not cover them with any kind of object.
- 6.- The space around the device must be free of objects, in a minimum radius of 40cm.
- 7.- Avoid locations with possibilities of spilling liquids on the inside of the device, and with important changes of temperature.
- 8.- Never open the device by yourself due to electric risk. In case of problems, go always to qualified technicians
- 9.- Never, under no circumstances, open the device when connected to the electrical net.
- 10.- During the handling it is better to disconnect the device from the electrical net.
- 11.- Obey the electricity security rules during the assembling. Use materials that obey the current law.
- 12.- The connecting plug must be accessible in a fast and simple way to have a fast disconnection.
- 13.- Never touch the plug with wet hands. Also, disconnect always the device before handling the connections.
- 14.- Never put any heavy object over the device, since it could get damaged.
- 15.- If the device is going to remain some time without use, it is recommendable to disconnect it from the electrical net.
- 16.- The repairmen and the maintenance of the device must be done by TV and radio specialised technicians.

1.2. Box content





The TWSF 310 CI will be provided with a double DVB-T output that will allow distributing the channels of the tuned transponders in two consecutive multiplex.

In order to configure the device we will have two selectable modules.

The options of configuration are independent. With the following exceptions:

- The output channel of the second module will be set automatically as the consecutive channel after the one configured in the first module.
- The output level of the multiplex will be set by the output level configured in the first module.

1.3. Description and connections

The module TWSF 310 CI is used for the reception of free channels that obey the DVB-S/DVB-S2 standards. Each module allows the reception of two complete transponders in DVB-S (QPSK) / DVB-S2 (QPSK/8PSK), and the subsequent modulation in DVB-T (COFDM) of them.

A feature of this equipment is its modulator in Vestigial Side Band (or VSB). This modulation can be used to distribute adjacent channels in one distribution without any interference problem.

Each module has one Loop connector to cascade several modules at input and a Mix connector to do same in output channels. The output channel is selectable between C2 and C69.

All parameters are programmed by the means of PRO 201 or the EVO or MINI series of field strength meter, and they are monitored in the display of programmer or in the TFT screen of field strength meter.

TWSF 310 CI has two Common Interface slots.

TWSF 310 CI



- 1. Two-colored led*: It indicates the different states of the device.
- 2. Cl: Common Interface.
- OUT: This connector supplies the modulated channel according to the selected standard in the module and mixes it with all the signals that it receives through the MIX connector
- 4. MIX: Input of mixing of the module.
- 5. LNC IN: To connect to the LNC or to the LOOP OUT output of the previous module
- 6. LOOP OUT: To connect to the ANT IN input of the next module.
- 7. RS 232: Ethernet connector to cascade modules with the RCM 310 telecontrol unit with the RJ45/RJ45 cable provided.
- 8. PRO 201: Ethernet connector to make the programming with the programmer.
- 9. LNC IN 2: Second input to connect to the LNC.
- 10. DC connectors: It has two connectors for connecting between modules.

*States of two-colored leds

1. Initialization mode

- Green: main application charged.
- Blinking Green: Completing the initial sequence, at the moment when the module gets initialized, the led will turn into one of the states the operating mode.
- Red: Phase of initializing the module.

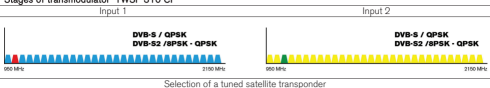
2. Operative Mode

- Green: The system is working properly.
- Orange: At least one critical event has been recorded in the module. The led will only change into green when the registration of events has been read by the programmer.
- Red: Error or alert detected in the running of the device, the led will be on only as long as the error/alert is present. Once the error or the alert disappears, the led will change into orange because the error/alert is stored in the registration of events.

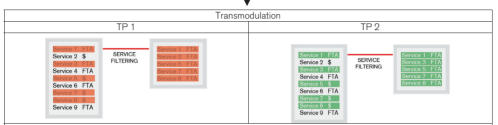
3. Programming mode

- When the module detects an external programmer, the led will blink in the next sequence: green-orange-red.
- Once you leave the programming mode, the led will turn into the corresponding operating mode.

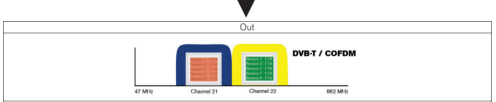
Stages of transmodulator TWSF 310 CI







The tuned channels of the transponders are modulated according to the DVB-T rules in two multiplex. In cases where the transponder has encoded channels, if you wish to distribute them freely, you will have to link a PCMCIA + subscriber card to each one of the two outputs of the multiplex.



Configuration of the channel and the output parameters of the multiplex. The channel of the second multiple will be set by default as the consecutive channel of the one in the first multiplex.

1.4. Programming

TWSF 310 CI has two ethernet connectors. In order to make the programming of the module you have to connect the corresponding programmer to PRO 201 connector.

You can make the programming through the PRO 201, PRO 300 programmers and also through the mediaMAX EVO and mediaMAX MINI field strength meter.

1.4.1. Programming modes



- 3 -

With mediaMAX EVO / mediaMAX MINI field strength meter you can carry out the programming of all the modules consecutively as long as they are interconnected with each other through the RJ-45 cable supplied with each unit.

Through PRO 201or PRO 300, the programming is made module by module.

1.4.2. Programming

Below you will find the steps to follow in order to make the programming both from corresponding EVO and MINI field strength meter as well as from PRO 201 and PRO 300.

mediaMAX EVO / mediaMAX MINI

In order to start programming the TWSF 310 CI transmodulator, you will have to go to "Tools" option through the key 8 of your field strength meter and to select the "Transmodulator Prog." option.



Then, it will proceed to recognize the module and to show the main menu. In the "Transmodulator Prog." are shown the different configuration options that this tool offers:



1. Select Device

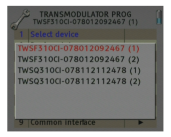
The field strength meter allows carrying out the programming of one or several transmodulators from an only transmodulator.



Without interconnection of modules.

An only module connected.

It will allow you to choose between two units with an only device connected to the programmer (Unit 1 or Unit 2).

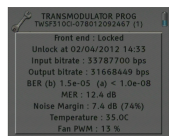


Interconnection of several modules, you can select which module you wish to program.

2. Device Status

In the option "Device Status" are specified the main parameters of the module at this moment.

- Front End: It indicates whether the module is hooked or without signal.
- Input bit rate: Transfers of data in the satellite tuner input.
- Output bit rate: Transfer of data in the module output.
- BER before and after Viterbi: It indicates the error rate of bits of the input signal before and after the correction produced by Viterbi algorithm.
- MER: Parameter that indicates the quality of the input modulated digital signal, expressed in dB.
- Noise Margin: It indicates the difference between the value of current C/N and the value of C/N at the point of pixilation of the signal, that is, the quantity of dB of C/N measure that are needed to lose the input signal.
- -Temperature: It indicates the current temperature of the module in °C.
- Fan PWM: It points out the current efficiency of the fan of the device. indicated in %.



3. Set Front End

In this option you will be able to configure the input parameters of the satellite signal:

- Local oscillator: Selection of the local oscillator that you wish to use: Fl, KU, C, K9750, K10000, K10600, K10700, K10750, K11250, K11300 and K11325.
- Frequency (MHz): Transponder frequency that you wish to tune.
- Symbol speed: Symbol speed required by the transponder.
- Auto symbol rate: You will be able to select if the detection of the Symbol Rate is going to be Automatic (On) or Manual (Off).
 - In Manual mode (Off), the value of the Symbol Rate should be fixed by the user based on the provider's information.
 - In Automatic mode (On), the meter will automatically identify the SR when a Satellite carrier is tuned. This feature is very useful when the provider's information is unknown.

The SR value found will appear in the field of selection of the SR menu. This value found by the meter could not correspond exactly to the real broadcast SR, but to a very close value.



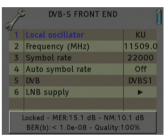
Note: The Automatic Symbol Rate feature does not work when the carrier quality is very poor or/and with a very low Power Level.

- DVB: This option allows selecting the standard DVB of the transponder that you want to tune. Options: DVB-S1, DVB-S2 and auto.
- LNB Supply: In this option you can set the parameters concerning the LNB:
 - RF IN Voltage: 13V, 18V and Off.
 - 22 kHz Tone: Off, On and Auto.
 - DisegC Switch: A, B, C, D and Off.

4. Modulator Set Up

This option allows configuring the DVB-T/DVB-H modulator of the device.

- Bandwidth: Selection of the Bandwidth of the modulated signal: 8MHz, 7MHz, 6MHz and 5MHz. The 5MHz option is only supported by DVB-H standard.
- FFT Mode: 8K, 4K and 2k. The 4k option is only supported by DVB-H standard.
- -Spectrum inversion: Activate or deactivate the spectrum reverse in the modulation.
- Guard interval: Allows selecting the guard interval of the modulation: 1/4, 1/8, 1/16 and 1/32.
- FEC: Indicates the relationship between the redundant bits and the transmitted information bits: 1/2, 2/3, 3/4, 5/6 y 7/8. For example, in a FEC = 2/3 relation we will find 2 information bits and 1 redundant bit.



6	DVB-S FRONT END SUPPLY											
8	1	RF IN voltage	13 V									
	2	22 kHz tone	Off									
	3	DiSEQc switch	Off									
	Locked - MER:15.2 dB - NM:10.2 dB BER(b):< 1.0e-08 - Quality:100%											

1		8MHz								
2	FFT Mode	8K								
3	Spectrum inversion	Off								
4	Guard interval	1/32								
5	FEC	2/3								
6	Modulation	64								
7	Advanced settings	-								
Input bitrate:33788000bps Output bitrate:24128342bps										

- Modulation: Output modulation format: 4 (QPSK), 16 (16 QAM), 64 (64 QAM).
- Advanced settings:
 - Mode: Selection of the modulation standard: DVB-T and DVB-H.

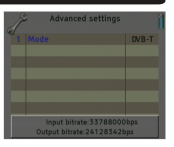


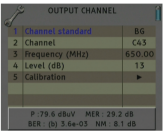
Note: The output useful bits rate will depend on the following parameters: Bandwidth, guard interval, FEC codification and modulation. In the *Attachment I* you will find all the information related to the resulting useful bit rate in each configuration.

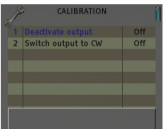
5. Set Output channel

In this option you can configure the different parameters of the cable signal.

- Channel standard: It allows you to select the channelling of the cable signal standards. Options: BG, BG, PAL BG IT, LL, M NTSC, PAL M, PAL N, PAL DK, PAL I, BB AU, DK PAL, L PAL.
- Channel: Output channel of the cable modulation. When you select the output channel, the field "Frequency (MHz)" will be modified automatically, adapting itself to the selected channel. Options: C2-C69.
- Frequency (MHz): Output frequency of cable modulation. When you modify this field, the field "Channel" will be also modified, indicating the channel equivalent to the selected frequency in the case that this frequency corresponds to the frequency of a channel. Options: 47-862 MHz.
- Level: Regulation of the output level of the modulated signal. Options: 0-15dB.
- Calibration: Allows the realization of two tests in order to verify the correct running of the device.
 - Deactivate output: It allows activating or deactivating the output of transmodulator.
 - Switch output to CW: It allows activating or deactivating the DVB-T / DVB-H modulation, allowing visualizing the carrier without modulation in the selected frequency.



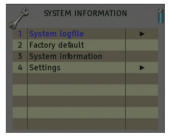




6. System

This option provides information of the transmodulator.

- System logfile: In this field are indicated the registered events in the module.
 - Read log: It allows reading the registered events in the module.
 - Clear log: It allows deleting all events stored until this moment.
 - Export log to USB: It allows you to export all events registered to the connected USB device.
 - NM low Limit (dB): An event of error will be recorded when the value of Noise Margin is lower than the set value.
 - NM high limit (dB): Once the event of error is recorded (Noise Margin
 - < Limit Lower NM), this will be Noise Margin value that will have to be exceed so the module stops being in error.
 - Clear log all devices. It allows deleting the events report of all the interconnected modules.
- Factory default: This option restores the values by default of the transmodulator.
- System information: It allows you to visualize the basic information of the module: model, serial number, firmware version, etc.



1	SYSTEM LOGFILE	[
1	Read log	
2	Clear log	
3	Export log to USB	
4	NM low limit (dB)	0.0
5	NM high limit (dB)	3.0
6	Clear log all devices	

- Settings: This option allows saving and loading the configuration of the module,

carrying out firmware update or making an adjustment of the time and date of the module.

- Clock:

- Set Date and time: Setting of the date and time of transmodulator. It is appropriate to maintain these parameters set in order to have the registration of errors linked to the current time and date.
- Set date/time all devices: Loading the current date and time of the module in the rest of interconnected modules.

- Alias:

- Write alias: It allows you to assign a name/alias to the module you are programming. Option only available when the Alias Auto option is configures as "none" (manual mode).
- Auto Alias: It allows configuring the name/alias of the modules automatically. Options: Channel, Frequency, Service, None.

- Upgrade:

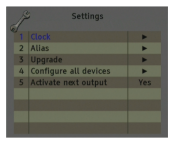
- Send Firmware from USB: It allows carrying out the firmware update from the USB device.
- Send firmware to all: It allows carrying out the update of all the modules that are interconnected at the same time.

- Configure all devices:

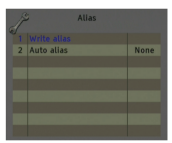
- Input values to all devices: It allows copying the current input configuration in all the interconnected modules.
- Modulator values to all devices: It allows copying the configuration of the current modulator in all the interconnected modules.
- Output values to all devices: It allows copying the current output configuration in all the interconnected modules.
- Factory default to all devices: It allows making values by default to all the interconnected modules.

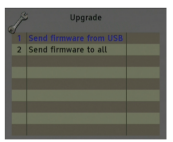
- Activate next output:

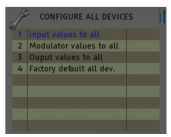
- It allows activating or deactivating the output of the second Unit.











7. Program management

- New program: This option allows creating a program with the current configuration of a module or group of modules.
- Load program: It allows loading a previously created program on a module or group of modules.
- Delete program: It allows deleting a program.
- Device to process:
 - Current: The creation or loading of a program will be applied only in the module that is currently connected.
 - All: The creation or loading of a program will be applied to the whole group of connected modules.
- Working disk: With this option we have the possibility of choosing if we want to work into the internal disk or in the external storage device USB 2.0.

Once the option is selected, a dialog box will appear and we will be able to choose among three different options:

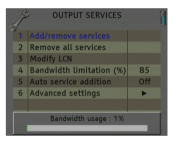
- Auto: The Meter decides where the data will be stored. If there is external memory connected, the Meter will store the data in it. If not, it will use the internal memory.
- USB: The Meter always will try to use the external memory connected to the USB port. If this memory has not been connected an error message will be shown, reminding that there was an error storing the data and it will be not stored.
- Internal: Always the internal memory is used to store the data.
- Load programs from USB: This option allows importing programs from a USB memory to the field strength meter. Before using this option you must connect a USB memory.
- Save programs to USB: This option allows copying the programs stored in the external USB 2.0 storage device.
- Write Alias: It allows saving the alias of the module in the program. Options: Yes/No

8. Set Output Services

This option allows making the selection of the services that you wish to include in the output multiplex.

- Add/Remove services: It allows adding the services to the multiplex and also removing the ones previously included. The lower bar informs about the available space in the output multiplex. As you add more services, the space available will decrease.

Once you have tuned a transponder in the "Input Set Up" section and you have selected the DVB-T/DVB-H modulator configuration in the "Modulator Set Up" section, you can make the assignment of the services that are going to be included in the output multiplex "Adding/Removing services".



PROGRAM MANAGEMENT

Current

2 Load program

3 Delete program

Working disk

8 Write alias

4 Device to process

6 Load programs from USB

7 Save programs to USB

Adding services:



1. Select "Service to add" option



2. Select one of the transponder services you want to add.



3. Once you have chosen the service, select the "Add/Rem" button to include the service in the multiplex.



Note: It is not recommended to exceed the 85% of the maximum capacity of the multiplex due to the possible variability of the bits rate of the inputs services.



Recomendad capacity (lower to 85%)



Excessive capacity
It is recommended to remove services

Removing services:



1. Select the "Service to remove" option.



2. Select one of the transponder services you want to remove.



3. Once you have chosen the service, select the "Add/Rem" button to remove the service in the multiplex.

- Remove all services: It allows removing all the services included in the multiplex.
 Modify LCN: The LCN function allows assigning automatically a predetermined position to each one of the services of the multiplex. This
- function will allow the users who have a receiver with LCN support to make the ordination of channels automatically.



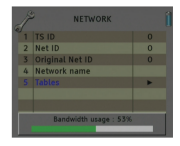
Note: If in the existing installation there are already services that have LCN system, you will have to configure the position of the module services in order to avoid conflicts with other net services.

- Bandwidth limitation: It allows selecting the % of the capacity of the output channel.
- Auto service addition:
 - On: It selects the services automatically when an input carrier is tuned and when the list of selected services is empty. The receiver will have this state by default.
 - Always: It selects the services automatically every time a new input carrier is tuned. This state is only recommended to be used for making test in the module.
 - Off: The automatic mode is deactivated; the services have to be manually selected.
- Advanced settings:
 - Network: It allows making the adjustment of the identification parameters of the multiplex.
 - TS ID: Transport Stream identification value. It is recommended to configure a value different from TS ID for each one of the output multiplex configured.
 - Net ID: Net identification value



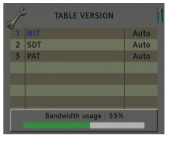


- Original Net ID: Original net identification value
- Network Name: Name associated with the net.
- Tables: It allows modifying the value of the following information tables of the DVB:.
 - NIT
 - SDT
 - PAT



- Services:

- Change service name: It allows changing the name of the service manually. In order to do so, please choose the service in the first line and then write the new name in the second line. Then you have to press "modify" in order to save the changes.
- HDSimulCast: In cases where we receive in an installation the same channel in high definition and in standard definition, the HD Simulcast function allows to exchange the position of the LCN of both channels. If the user has a device compatible to HD Simulcast and the module has been correctly configured, when tuning the standard definition channel, it will move to its position in high definition automatically. This option allows modifying manually the position of the LCN, exchanging the standard position into the high definition position. In the first line you have to select the high definition service and in the second line you have to select the same service but in standard definition.
- Change in Service ID: From this position you can change the PID Number of the chosen service.







Change service name



HDSimulCast



Change Service ID

Next it is attached the identification table (NID/ONID) of the main satellites. You will be able to find more information in the law ETSI TR 101 162 v1.2.1.

Satellite	Net ID	Original Net ID	Description
Hotbird 13°E (Eutelsat 13°E)	318	318	Eutelsat 13°E System
Astra 19.2°E	1	1	Astra Satellite Network 19,2°E
Astra 23°E	3-25	3-25	Astra n (n=1-23)
Astra 28,2°E	2	2	Astra Satellite Network 28,2°E
Nilesat 7°W	2048	2048	Nilesat 101
Hispasat 30°W	33	33	Hispasat Network 1

9. Common Interface

This option allows checking the information and configuring the parameters regarding the conditional access.

- CI Menu: From here you can reach the menu of the card inserted in the CAM.
- Decryption: From this option you can add or remove manually the services that are being decoded by the card.
- Remove all decrypted serv.: From this option you can remove all the services that are decoding the conditional access card.
- Reset CAM: It allows making a reset in the CAM.
- CAM watchdog system: In cases where the encoded services stop working you can use one of the following options.
 - Deactivate: No actions will me made in the CAM.
 - Update: When it is detected that the decryption of the CAM has been lost, the rights will be sent systematically until the decryption gets back.
 - Reset: As soon as the loss of decryption of the CAM is detected, a reset will be made.
 - Both: Once the loss of decryption of the CAM is detected, the rights will be sent several times until the decryption gets back. In cases where it does not get back the module will make a reset of the CAM.
- CAM Reset after: It makes a reset of the CAM alter a set period of time. Options: 0, 5 min, 10 min, 15 min
- CI daily reset: By activating this option we will be able to make a daily reset of the CAM.
- CI daily reset time: Time when the CAM resets in case the "CI daily reset" option is activated.
- Activated slots: It allows selecting the numbers of CAM modules used. Options: 1 only or 1 and 2.

PRO 201



Note: From PRO 201 programmer you can only carry out the programming of a single module, in order to carry out the programming of several modules at the same time you have to use a mediaMAX EVO or mediaMAX MINI series field strength meter.

When you connect the PRO 201 programmer, it will proceed to recognize the module and to show the main menu.

In the main menu are shown the different options for configuring the transmodulator.

TWSF310CI >Manual< Confia Auto

Common interface TWSF310CI-078012092467 (1)

10 min

No

1 and 2

Remove all decrypt serv

5 CAM Watchdog System

6 CAM Reset After

CI daily reset

9 Activated slots

8 CI daily reset time

2 Decryption

4 Reset CAM

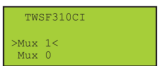
We have to use the "Up" and "Down" buttons of the keyboard in order to move to the different options, and to get into the submenus we have to press "OK" button.

Manual

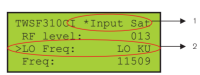
Inside the "manual" menu there are specified the different options for setting up the input, output and modulation parameters.



Note: It will allow you to choose between two units with an only device connected to the programmer (Unit 1(Mux 0) or Unit 2 (Mux 1)).



- 1. This field shows the type of parameter that is selected at the moment. Options: Input Sat, Out Terr, Out TV.
- 2. This field shows the parameter that is selected. In order to move around the different options we have to use the "Up" and "Down" buttons of the keyboard.. Click on OK to edit the selected parameter and Right/Left for changing it. Once it is configured press OK.



Satellite input (Input Sat)

In these options you will be able to configure the input parameters of the satellite signal:

- L.O. freg (Local oscillator): Selection of the local oscillator that you wish to use: FI, KU, C, K9750, K10000, K10600, K10700, K10750, K11250, K11300 and K11325.

TWSF310CI *Input Sat Symbol Rate: 27500 >Antenna: 13V+22k Diseqc: NONE

- 11 -

- Freq (Input Frequency (MHz)): Transponder frequency that you wish to tune. In order to introduce the frequency, press the "OK" button and the cursor will be placed over the frequency. With the keys of the cursor, we can move through all the digits and change the values. Press "OK" in order to save the value.
- Symbol Rate: Symbol speed required by the transponder. In order to introduce the symbol rate, press the "OK" button and the cursor will be placed over the frequency. With the keys of the cursor, we can move through all the digits and change the values. Press "OK" in order to save the value.
- Antenna: Feeding/tone towards the LNC. Options: 0V, 13V, 13V+22kHz, 18V, 18V+22KHz, 13V+AUT, 18V+AUT.
- DisegC: In this option you can set the DisegC configuration: A, B, C, D and None.
- Auto SR (Auto Symbol Rate): You will be able to select if the detection of the Symbol Rate is going to be Automatic (On) or Manual (Off).
 - In Manual mode (Off), the value of the Symbol Rate should be fixed by the user based on the provider's information.
 - In Automatic mode (On), the meter will automatically identify the SR when a Satellite carrier is tuned. This feature is very useful when the provider's information is unknown.

The SR value found will appear in the field of selection of the SR menu. This value found by the meter could not correspond exactly to the real broadcast SR, but to a very close value.



Note: The Automatic Symbol Rate feature does not work when the carrier quality is very poor or/and with a very low Power Level.

- Mode: This option allows selecting the standard DVB of the transponder that you want to tune. Options: DVB-S1, DVB-S2 and auto.

Terrestrial modulation (Out Terr)

These options allow configuring the DVB-T/DVB-H modulator of the device.

- Modulation: Output modulation format: 4 (4QAM), 16 (16QAM), 64 (64QAM).
- Invert (Spectrum inversion): Activate or deactivate the spectrum reverse in the modulation.
- GI (Guard interval): Allows selecting the guard interval of the modulation: 1/4, 1/8, 1/16 and 1/32.
- BW (Bandwidth): Selection of the Bandwidth of the modulated signal: 8MHz, 7MHz, 6MHz and 5MHz. The 5MHz option is only supported by DVB-H standard.
- Tx Mode (FFT Mode): 8K, 4K and 2k. The 4k option is only supported by DVB-H standard.
- FEC: Indicates the relationship between the redundant bits and the transmitted information bits: 1/2, 2/3, 3/4, 5/6 and 7/8. For example, in a FEC = 2/3 relation we will find 2 information bits and 1 redundant bit.
- Mode: Selection of the modulation standard: DVB-T and DVB-H.



Note: The output useful bits rate will depend on the following parameters: Bandwidth, guard interval, FEC codification and modulation. In the *Attachment I* you will find all the information related to the resulting useful bit rate in each configuration.

Output configuration (TV output)

In these options you can configure the output parameters of the terrestrial signal.

- RF Channel (MHz): Output frequency of terrestrial modulation. In order to introduce the frequency, press the "OK" button and the cursor will be placed over the frequency. With the keys of the cursor, we can move through all the digits and change the values. Press "OK" in order to save the value. Options: 47-862 MHz.

- RF Level: Regulation of the output level of the modulated signal. Options: 0-15dB.

TWSF310CI	*Out TV
Mode:	DVB-T
>RF Channel:	474000
RF Level:	013

TWSF310CI

>Invert:

Modulation:

*Out Terr

4

1/32

FTE maximal

Summary table:

Satellite input	Terrestrial output	TV output
- L.O. frequency	- Modulation	- RF Channel
- Input Frequency	- Invert (Spectrum Inversion)	- RF Level
- Symbol Rate	- Guard Interval (GI)	
- Antenna	- Bandwidth (BW)	
- Diseqc	- Tx Mode (FFT Mode)	
- Symbol rate auto	- FEC	
- DVB Mode	- Mode	

- 12 - TWSF 310 CI version_en_2.0

2. Auto

This option allows saving and loading the configuration of the module in the PRO 201 programmer.

- *Read from Module* *Write to Module *
- Read from module: It stores the current configuration of the module in the memory of the programmer. The steps to make a correct reading of the headend are specified below:

TWSF 310 CI

TWSF 310 CI

- *Read from Module* *Write to Module *
- Free position

TWSF 310 CI Operation finish

- 1. Select the option "Read from module" through Up/Down buttons. Press OK to continue
- 2. Select the position of "CFG" memory where you wish to save the current configuration of the module.

CFG: 03

- 3. A window will appear and it will let you know that the reading made has been correct
- Write to module: It loads in the module one of the configurations previously saved in the memory of the programmer. The steps to make a correct configuration of the headend are specified below:

TWSF 310 CI

- *Write to Module * *Read from Module*
- TWSF 310 CI Mux: 0 CFG:01 Freq:11362 Sr:27500 Freq:850000 Output
- TWSF 310 CI Operation finish

- 1. Select the option "Write to module" through Up/Down buttons. Press OK to continue
- 2. Select the position of the "CFG" memory that you wish to copy in the module. Please verify that the data of the selected memory correspond to the channel that you wish to copy. Through the up/down keys, it commutates between the 2 units of the module (Mux 0 / Mux 1)
- 3. A window will appear and it will let you know that the configuration made has been correct

3. Config

In "Config" option the information concerning the transmodulator is given.

TWSF 310 CI Global update >Read LOG file Delete LOG file

- Read log: It allows reading the registered events in the module.

TWSF 310 CI Global update >Read LOG file Delete LOG file

TWSF 310 CI OK to Show LOG

TWSF 310 CI N:00001 Status:03 01/08/14 09:05:02 Front-end lock

- 1. Select the option "Read LOG file" 2. Press OK again to show the log file. through Up/Down buttons. Press OK to continue
- 3. A new window will appear. It will show the information about the registered events in the module. Press the following keys in order to scroll up and down the screen: "up/down".

- Delete LOG file: It allows deleting all events stored until this moment.
- Factory default: This option restores the values by default of the transmodulator.
- Update FW: It allows carrying out the firmware update from the programmer.
- Network Name: Name associated with the net.
- " TSID: Transport Stream identification value. It is recommended to configure a value different from TS ID for each one of the output multiplex configured.
- (1) NID: Net identification value
- (1) ONID: Original net identification value
- "Output services: This option allows making the selection of the services that you wish to include in the output multiplex. Once you have tuned a transponder and you have selected the DVB-T/DVB-H modulator configuration, you can make the assignment of the services that are going to be included in the output multiplex "Adding/Removing services".

- Adding Services

TWSF 310 CI BW usage Delete services >Add services

TWSF 310 CT Input 035 PID:06200 arte HD +Add

TWSF 310 CT Operation finish

1. Select the option "Add services" through Up/Down buttons. Press OK to continue.

2. Select one of the transponder services you want to add, through Left/Right keys and select the "+Add" button to include the service in the multiplex

3. A window will appear and it will let you know that the operation made has been correct.

- Deleting Services

TWSF 310 CI 083% BW usage >Delete services Add services

TWSF 310 CI 083 % Input PID:06000 Das Erste -Rem --All

TWSF 310 CI Operation finish

1. Select the option "Delete services" through Up/Down buttons. Press OK to continue.

2. Select the service you want to delete with the Left/Right keys. Then press OK over "-Rem" in order to remove it, or press OK over "--All" in order to delete all the services of the multiplex.

3. A window will appear and it will let you know that the operation made has been correct.



Note: It is not recommended to exceed the 85% of the maximum capacity of the multiplex due to the possible variability of the bits rate of the inputs services.

Note:

You have to select in which one of the two modules you want to make the configuration in each case.

- (1) Change service name: It allows changing the name of the service manually.

- (1) LCN: The LCN function allows assigning automatically a predetermined position to each one of the services of the multiplex. This function will allow the users who have a receiver with LCN support to make the ordination of channels automatically.

Select a channel through Left/Right buttons and introduce the position. Press the "OK" button and the cursor will be placed over the number. With the keys of the cursor, we can move through all the digits and change the values. Press "OK" in order to save the changes.

TWSF 310 CI LCN:00004 arte HD



Note: If in the existing installation there are already services that have LCN system, you will have to configure the position of the module services in order to avoid conflicts with other net services.

- "Decrypt services: From this option you can add or remove manually the services that are being decoded by the card:
 - Delete services
 - Add services
- -Reset CAM: It allows making a reset in the selected CAM.
- CI menu: From here you can reach the menu of the card inserted in the CAM.
- Date / Time: Setting of the date and time of transmodulator. It is appropriate to maintain these parameters set in order to have the registration of errors linked to the current time and date.
- SW version info: It allows you to visualize the basic information of the module: model, firmware version, etc.
- Num. Muxes-Slots: It configures the number of output multiplex and the number of slots employed. Options: 1 or 2.
- Global Update: It allows carrying out the update of all the modules that are interconnected at the same time.

Note:

(1) You have to select in which one of the two modules you want to make the configuration in each case.

PRO 300

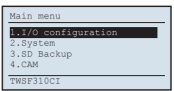


Note: From PRO 300 programmer you can only carry out the programming of a single module, in order to carry out the programming of several modules at the same time you have to use a mediaMAX EVO or mediaMAX MINI series field strength meter.

When you connect the PRO 300 programmer, it will proceed to recognize the module and to show the main menu.

In the main menu are shown the different options for configuring the transmodulator.

We have to use the "Up" and "Down" buttons of the keyboard in order to move to the different options, and to get into the submenus we have to press "OK" button.



1. I/O configuration

Inside the "I/O configuration" menu there are specified the different options for setting up the input, output and modulation parameters.

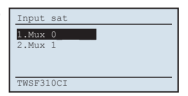
In order to move around the different options we have to use the "Up" and "Down" buttons of the keyboard. Click on OK to edit the selected parameter and Right/Left for changing it. Once it is configured press Cancel.

I/O configuration

1.Input Sat
2.Out Terr
3.Out TV
4.Services config.

TWSF310CI

Every time an option is selected the output $\mbox{\it Mux}$ that we want to configure should be selected.



Mux 0

Input Sat

1.LO Freq

4.Antenna

TWSF310

3.Symbol Rate

2.Freq

Satellite input (Input Sat)

In these options you will be able to configure the input parameters of the satellite signal:

- L.O. freq (Local oscillator): Selection of the local oscillator that you wish to use: FI, KU, C, K9750, K10000, K10600, K10700, K10750, K11250, K11300 and K11325.
- Freq (Input Frequency (MHz)): Transponder frequency that you wish to tune. In order to introduce the frequency, press the "OK" button and the cursor will

be placed over the frequency. With the keys of the cursor, we can move through all the digits and change the values. Press "OK" in order to save the value.

- Symbol Rate: Symbol speed required by the transponder. In order to introduce the symbol rate, press the "OK" button and the cursor will be placed over the frequency. With the keys of the cursor, we can move through all the digits and change the values. Press "OK" in order to save the value.
- Antenna: Feeding/tone towards the LNC. Options: 0V, 13V, 13V+22kHz, 18V, 18V+22KHz, 13V+AUT, 18V+AUT.
- DiseqC: In this option you can set the DiseqC configuration: A, B, C, D and None.
- Auto SR (Auto Symbol Rate): You will be able to select if the detection of the Symbol Rate is going to be Automatic (On) or Manual (Off).
 - In Manual mode (Off), the value of the Symbol Rate should be fixed by the user based on the provider's information.
 - In Automatic mode (On), the meter will automatically identify the SR when a Satellite carrier is tuned. This feature is very useful when the provider's information is unknown.

The SR value found will appear in the field of selection of the SR menu. This value found by the meter could not correspond exactly to the real broadcast SR, but to a very close value.



Note: The Automatic Symbol Rate feature does not work when the carrier quality is very poor or/and with a very low Power Level.

- Mode: This option allows selecting the standard DVB of the transponder that you want to tune. Options: DVB-S1, DVB-S2 and AUTO.

LO KU

27500

13V

Terrestrial modulation (Out Terr)

These options allow configuring the DVB-T/DVB-H modulator of the device.

- Modulation: Output modulation format: 4 (4 QAM), 16 (16 QAM), 64 (64 QAM).
- Invert (Spectrum inversion): Activate or deactivate the spectrum reverse in the modulation.
- GI (Guard interval): Allows selecting the guard interval of the modulation: 1/4, 1/8, 1/16 and 1/32.
- BW (Bandwidth): Selection of the Bandwidth of the modulated signal:
- 8MHz, 7MHz, 6 MHz and 5MHz. The 5MHz option is only supported by DVB-H standard.
- Tx Mode (FFT Mode): 8K, 4K and 2k. The 4k option is only supported by DVB-H standard.
- FEC: Indicates the relationship between the redundant bits and the transmitted information bits: 1/2, 2/3, 3/4, 5/6 and
- 7/8. For example, in a FEC = $\frac{2}{3}$ relation we will find 2 information bits and 1 redundant bit.
- Mode: Selection of the modulation standard: DVB-T and DVB-H.



Note: The output useful bits rate will depend on the following parameters: Bandwidth, guard interval, FEC codification and modulation. In the *Attachment I* you will find all the information related to the resulting useful bit rate in each configuration.

Output configuration (Out TV)

In these options you can configure the output parameters of the terrestrial signal.

- RF Channel (MHz): Output frequency of terrestrial modulation. In order to introduce the frequency, press the "OK" button and the cursor will be placed over the frequency. With the keys of the cursor, we can move through all the digits and change the values. Press "OK" in order to save the value. Options: 47-862 MHz.

Out TV	
1.RF Channel	474000
2.RF Level	013
TWSF310CI	Mux 0

Out terr

2.Invert

4.Bandwith

TWSF310CT

1.Modulation

640AM

1/32

8 MHz

Mux 0

- RF Level: Regulation of the output level of the modulated signal. Options: 0-15dB.

Summary table:

Satellite input	Terrestrial output	TV output
- L.O. frequency	- Modulation	- RF Channel
- Input Frequency	- Invert (Spectrum Inversion)	- RF Level
- Symbol Rate	- Guard Interval (GI)	
- Antenna	- Bandwidth (BW)	
- Diseqc	- Tx Mode (FFT Mode)	
- Symbol rate auto	- FEC	
- DVB Mode	- Mode	

Services configuration

This option allows configuring the features of the output services

-(1) Output services: This option allows making the selection of the services that you wish to include in the output multiplex.

Once you have tuned a transponder and you have selected the DVB-T/DVB-H modulator configuration, you can make the assignment of the services that are going to be included in the output multiplex.

Services config.

1.Output services
2.Output serv. Name
3.LCN
4.Network options
TWSF310CT

-.Adding Services:



Select the option "Add services" through Up/Down buttons. Press OK to continue.



2. Select one of the multiplex services you want to add, through Left/Right keys and select the "Add" button to include the service in the multiplex

Output services

Operation finish

TWSF310CI Mux 0

3. A window will appear and it will let you know that the operation made has been correct.

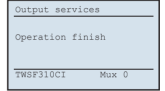
- Deleting Services



1. Select the option "Delete services" through Up/Down buttons. Press OK to continue.



2. Select the service you want to delete with the Left/Right keys. Then press OK over "Rem" in order to remove it, or press OK over "All" in order to delete all the services of the multiplex.



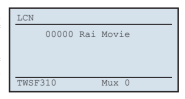
3. A window will appear and it will let you know that the operation made has been correct.



Note: It is not recommended to exceed the 85% of the maximum capacity of the multiplex due to the possible variability of the bits rate of the inputs services.

- -(1) Output service name: This option allows editing the services name and changing it. By means the bottoms "Left / Right" the service to edit is selected, pressing OK the edition mode is on, placing the cursor over the digit the value could be changed by means the bottoms "Up / Down". One time finished, the changes are saved pressing OK.
- -(1) LCN: The LCN function allows assigning automatically a predetermined position to each one of the services of the multiplex. This function will allow the users who have a receiver with LCN support to make the ordination of channels automatically.

Select a channel through Left/Right buttons and introduce the position. Press the "OK" button and the cursor will be placed over the number. With the keys of the cursor, we can move through all the digits and change the values. Press "OK" in order to save the changes





Note: If in the existing installation there are already services that have LCN system, you will have to configure the position of the module services in order to avoid conflicts with other net services.

Nota:

(1) You have to select in which one of the two modules you want to make the configuration in each case.

- Network Option: This option allows adjusting the identification parameters of multiplex.
- Network name: Associated name to the network.
- -(1) TSID: Identification value of Transport Stream. Give a different value of TSID for each output multiplex configured is recommended.
- -(1) NID: Identification value of the network.
- -⁽¹⁾ ONID: Original identification value of the network.

2. System

In "System" option the information concerning the transmodulator is given.

- SW version info: It allows you to visualize the basic information of the module: model, firmware version, etc.
- Date / Time: Setting of the date and time of transmodulator. It is appropriate to maintain these parameters set in order to have the registration of errors linked to the current time and date.
- Read LOG file: It allows reading the registered events in the module.

Network options

1.Network name
2.TSID
3.NID
4.ONID

TWSF310CI

System

1.SW version info.
2.Date / Time
3.Read LOG file
4.Delete LOG file
TWSF310CI

System

1.SW version info
2.Date / Time
3.Read LOG file
4.Delete LOG file
TWSF310CI

through Up/Down buttons. Press OK

TWSF310CI

1. Select the option "Read LOG file"

N:00000 Status:00 01/08/14 13:49:28 System Ok TWSF310CI

Read LOG file

- 2. A new window will appear. It will show the information about the registered events in the module. Press the following keys in order to scroll up and down the screen: "up/down".
- Delete LOG file: It allows deleting all events stored until this moment.
- Update FW: It allows carrying out the firmware update from the programmer.
- Global Update: It allows carrying out the update of all the modules that are interconnected at the same time.
- Factory default: This option restores the values by default of the transmodulator.
- Num. Muxes-Slots: It configures the number of output multiplex and the number of slots employed. Options: 1 or 2.

3. SD Backup

to continue

This option allows saving and loading the configuration of the module in the PRO 300 programmer.

- Read from module: It stores the current configuration of the module in the memory of the programmer. The steps to make a correct reading of the headend are specified below:

1.Read from module
2.Write to module
TWSF310CI

1. Select the option "Read from module" through Up/Down buttons. Press OK to continue

2. Select the position of "CFG" memory where you wish to save the current configuration of the module.

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Read from module

Operation finish

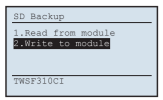
TWSF310CI

3. A window will appear and it will let you know that the reading made has been correct

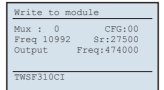
Nota:

(1) You have to select in which one of the two modules you want to make the configuration in each case.

- Write to module: It loads in the module one of the configurations previously saved in the memory of the programmer. The steps to make a correct configuration of the headend are specified below:



1. Select the option "Write to module" through Up/Down buttons. Press OK to continue

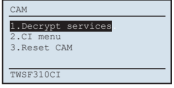


2. Select the position of the "CFG" memory that you wish to copy in the module. Please verify that the data of the selected memory correspond to the channel that you wish to copy.

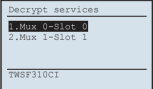
Write to module Operation finish TWSF310CI

3. A window will appear and it will let you know that the configuration made has been correct

This option allows selecting which services are decrypted and enabling the access to the CAM parameters.



- Decrypt services: From this option you can add or remove manually the services that are being decoded by the card.
- Adding services



1. Select the Mux and Slot option where the services will be added through Up/Down buttons. Press OK to continue.



2. Select the option "Add services" through Up/Down buttons. Press OK to continue.



3. Select one of the multiplex services you want to add, through Left/Right keys and select the "Add" button to include the service in the multiplex. Or select "All" in order to add all the services. Press OK to finish

- Deleting services



1. Select the Mux and Slot option where the services will be deleted through Up/Down buttons. Press OK to continue. to continue.

Decrypt services 1.Add services 2.Delete services TWSF310CI

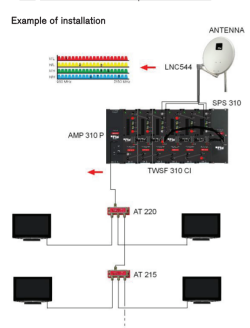
2. Select the option "Delete services" through Up/Down buttons. Press OK

Decrypt services PID: 00500 NEOX 1.Rem. 2.A11 TWSF310CI Murx 1

3. Select the service you want to delete with the Left/Right keys. Then press OK over "Rem" in order to remove it, or press OK over "All" in order to delete all the services. Press OK to finish.

- CI menu: From here you can reach the menu of the card inserted in the CAM.
- -Reset CAM: It allows making a reset in the selected CAM. Select the slot is necessary.

1.5. Accessories and example of installation



Installation that consist of 6 TWSF 310 CI and that will allow tuning channels up to 12 different transponders and to distribute them through a TV network in DVB-T. The TWSF 310 CI with twin output allows distributing up to 12 multiplex in the installation. The distributed channels need a terrestrial receiver in order to be decoded.



The number of modules that can be fed by the power supply SPS 310 will depend on the number of CAM's and their consumptions:

- If the total amount of modules that are connected to the power supply have two CAM's inserted, the SPS will be able to feed only 5 modules.
- In any other case, the power supply will be able to feed 6 modules.
 - From the 4th installed module on, it is necessary to use the long bus cable for the feeding. The three first modules are fed with short bus cables



The power connection between modules using the bus cables requires rolling the cables to minimize radiations effects.





In order to guarantee the right running of the different equipments of the installation, we recommend you to provide the inputs and outputs which are not used with a 75Ω load.

Accessories



Programmers
Mod. PRO 201 Code. 2003123
Mod. PRO 300 Code. 2003127



High Definition field strength meter Mod. mediaMAX MINI S2CT HD Code 3001048



Field strength meter Mod. mediaMAX MINI S2T Code 3001026



Parabolic antenna



Wide band amplifier 47-862MHz Mod. AMP 310 P Code 2003520



Mixer Mod. MUX 310 Code 2003518

Chapter 2. Technical features

Ref.	TWSF 310 CI
Code	2003562
Input frequency margin	950-2150 MHz
Input level	-25 to -65 dBm
Imput impedance	75
LNB (feeding/conmutation)	13V-18V / 0-22kHz
Input connector	2 x Female F connector
Input LOOP losses	<1 dB
FEC	1/2, 2/3, 3/4, 5/6, 7/8, 8/9, 9/10, 1/4, 1/3, 1/5, 2/5, 3/5, 4/5 DVB, RS 204,188
Input modulation	QPSK / 8PSK
Input Symbol Rate	DVB-S: 1-45 MS/s / DVB-S2: 1-37 MS/s
Modulation Error Ratio (MER)	Typ. 38 / Min. 36
Selectable format of output modulation	DVB-T / DVB-H
Bandwidth (MHz)	DVB-T: 6/7/8 - DVB-H: 5/6/7/8
Mode	DVB-T: 2k-8k - DVB-H: 2k-4k-8k
Output channels	Mux 1: C2-C69 / Mux 2: Consecutive channel to mux 1
Output connectors	Female F connector
Output Level	80 dBuV
Regulation margin	15 dB
MIX Losses	<1 dB
Band spurious	-60 dBc
Programming Interface	RJ-45
Programmer	PRO 201, PRO 300, media Max EVO and media Max MINI
Common Interface	Yes, 2 Slots
Operating temperature	0°C-45°C
Consumption 5V (mA)	750
Consumption 12V (mA)	510
Consumption 24V (mA)	47
Consumption 30V (mA)	2
Dimensions	75x265x150 mm
Weight	1,5Kg

Chapter 3. Declaration of conformity



CONFORMITY DECLARATION

"WE, FTE MAXIMAL, DECLARE THAT THE PRODUCT TWSF 310 CI IS IN CONFORMITY WITH FOLLOWING DIRECTIVES Low Voltage Directive 2006/95/EC EMC Directive 2004/108/EC"

If you wish a copy of the conformity declaration, please contact to the company

ATACHMENT I

Depending on the configured parameters we are going to obtain one particular channel capacity (output useful bit rate). In order to make an estimation of this output bits rate, we have to take into account the following parameters:

Symbol duration (Ts)

For signals of 8 MHz

Mode		8K (681	7 carrier)		4K (3409 carrier)				2K (1705 carrier)			
Symbol duration	896 us				448 us				224 us			
Guard Interval	1/4	1/8	1/4	1/8	1/4	1/8	1/16	1/32	1/4	1/8	1/16	1/32
Duration	224us	112us	56us	28us	112us	56us	28us	14us	56us	28us	14us	7us

For signals of 7 MHz

Mode		8K (681	7 carrier)		4K (3409 carrier)				2K (1705 carrier)			
Symbol duration	1024 us				512 us				256 us			
Guard Interval	1/4	1/8	1/16	1/32	1/4	1/8	1/16	1/32	1/4	1/8	1/16	1/32
Duration	256us	128us	64us	32us	128us	64us	32us	16us	64us	32us	16us	8us

For signals of 6 MHz

1 of orginals of o miniz													
Mode	8K (6817 carrier)				4K (3409 carrier)				2K (1705 carrier)				
Symbol duration		1194,6 us				597.3 us				298,6 us			
Guard Interval	1/4	1/8	1/16	1/32	1/4	1/8	1/16	1/32	1/4	1/8	1/16	1/32	
Duration	298,7us	149,3us	74,7us	37,3us	149,3us	74,6us	37,3us	18,6us	74,6us	37,3us	18,6us	9,3us	

For signals of 5 MHz

Tot digitals of o thirtie												
Modo	8K (6817 carrier)			4K (3409 carrier)			2K (1705 carrier)					
Symbol duration		1433	3,6 us			597	.3 us			298	,6 us	
Guard Interval	1/4	1/8	1/16	1/32	1/4	1/8	1/16	1/32	1/4	1/8	1/16	1/32
Duration	358,4us	179,2us	89,6us	44,8us	179,2us	89,6us	44,8us	22,4us	89,6us	44,8us	22,4us	11,2us

Modulation

Modulation	QPSK	16 QAM	64 QAM
Number of bits per symbol	2	4	6

FFT Mode

FFT Mode	8K	4K	2K
Data carriers	6048	3024	1512
Total carriers	6817	3409	1705

Bits rate calculation (total)

$$Tb_{total} = fs \cdot b \cdot L$$

Where:

Fs = Symbols frequency (symbols/sec) fs=1/Ts

Ts = Symbol duration (Symbol Time + Guard Interval time)

b = Number of bits per symbol (depending on the modulation)

L = Number of data carriers (depending of FFT mode)

Bits rate calculation (useful)

$$Tb_{util} = Tb_{total} \cdot Codif_{FEC} \cdot Codif_{Re\ ed-Salomon}$$

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FEC Cod. = FEC Codification (1/2, 2/3, 3/4, 5/6, 7/8)

Reed-Salomon Cod. = Codification made by the means of Reed Salomon algorithm (188/204)

TWSF 310 CI

Case study example

For example, in the case of a DVB-T transmission in Spain the configured parameters would be the following: 8k mode, 2/3 FEC, 1/4 guard intervals, 64QAM constellation, for an 8 MHz channel and using the previous formula you will get the following channel useful capacity:

$$Tb_{itil} = 19.905Mbps$$



Note: As you select a configuration with a higher output channel capacity, the protection grade against mistakes gets proportionally decreased.

Next it is shown the channel capacity for systems without hierarchy in all the cases of constellation, guard interval and codification relation, for transmissions of 8MHz, 7MHz, 6MHz v 5MHz (DVB-H). The useful capacity channel is identical for modes 2k, 4k (DVB-H) and 8k.

Useful channel capacity (8 MHz)

Modulation	FEC codification	Guard Interval				
Modulation	FEC codification	1/4	1/8	1/16	1/32	
	1/2	4.976	5.529	5.855	6.032	
QPSK	2/3	6.635	7.373	7.806	8.043	
uran	3/4	7.465	8.294	8.782	9.048	
	5/6	8.294	9.216	9.758	10.053	
	7/8	8.709	9.676	10.246	10.556	
	1/2	9.953	11.059	11.709	12.064	
16-QAM	2/3	13.271	14.745	15.612	16.086	
10-CAW	3/4	14.929	16.588	17.564	18.096	
	5/6	16.588	18.431	19.516	20.107	
	7/8	17.418	19.353	20.491	21.112	
	1/2	14.929	16.588	17.564	18.096	
	2/3	19.906	22.118	23.419	24.128	
64-QAM	3/4	22.394	24.882	26.346	27.144	
	5/6	24.882	27.647	29.273	30.16	
	7/8	26.126	29.029	30.737	31.668	

Useful channel capacity (7 MHz)

Modulation	FEC codification	Guard Interval				
		1/4	1/8	1/16	1/32	
	1/2	4.354	4.838	5.123	5.278	
QPSK	2/3	5.806	6.451	6.83	7.037	
ursk	3/4	6.532	7.257	7.684	7.917	
	5/6	7.257	8.064	8.538	8.797	
	7/8	7.62	8.467	8.965	9.237	
	1/2	8.709	9.676	10.246	10.556	
16-QAM	2/3	11.612	12.902	13.661	14.075	
10-CAM	3/4	13.063	14.515	15.369	15.834	
	5/6	14.515	16.127	17.076	17.594	
	7/8	15.24	16.934	17.93	18.473	
	1/2	13.063	14.515	15.369	15.834	
	2/3	17.418	19.353	20.491	21.112	
64-QAM	3/4	19.595	21.772	23.053	23.751	
	5/6	21.772	24.191	25.614	26.39	
	7/8	22.861	25.401	26.895	27.71	

Useful channel canacity (6 MHz)

Modulation	EEO diffdi	Guard Interval					
	FEC codification	1/4	1/8	1/16	1/32		
	1/2	3.732	4.147	4.391	4.524		
QPSK	2/3	4.976	5.529	5.855	6.032		
ursk	3/4	5.599	6.221	6.587	6.786		
	5/6	6.221	6.912	7.318	7.54		
	7/8	6.532	7.257	7.684	7.917		
	1/2	7.465	8.294	8.782	9.048		
16-QAM	2/3	9.953	11.059	11.709	12.064		
10-CAW	3/4	11.197	12.441	13.173	13.572		
	5/6	12.441	13.824	14.637	15.08		
	7/8	13.063	14.515	15.369	15.834		
	1/2	11.197	12.441	13.173	13.572		
	2/3	14.929	16.588	17.564	18.096		
64-QAM	3/4	16.796	18.662	19.76	20.358		
	5/6	18.662	20.735	21.955	22.62		
	7/8	19.595	21.772	23.053	23.751		

<u>Useful channel capacity</u> (5 MHz)

Modulation	Codificación FEC	Guard Interval				
	Codificación FEC	1/4	1/8	1/16	1/32	
	1/2	3.110	3.456	3.659	3.770	
QPSK	2/3	4.147	4.608	4.879	5.027	
upsk	3/4	4.665	5.184	5.489	5.655	
	5/6	5.184	5.760	6.099	6.283	
	7/8	5.443	6.048	6.404	6.598	
	1/2	6.221	6.912	7.318	7.540	
16-QAM	2/3	8.294	9.216	9.758	10.053	
10-CAW	3/4	9.331	10.368	10.978	11.310	
	5/6	10.368	11.520	12.197	12.567	
	7/8	10.886	12.096	12.807	13.195	
	1/2	9.331	10.368	10.978	11.310	
	2/3	12.441	13.824	14.637	15.080	
64-QAM	3/4	13.996	15.551	16.466	16.965	
	5/6	15.551	17.279	18.296	18.850	
	7/8	16.329	18.143	19.211	19.793	

Note: Only aplicable for DVB-H.



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