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# mediaMAX MINI

User's manual (English)





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**User's Manual (English)** 

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#### 1 INTRODUCTION

**Note:** This user's guide is adapted to software version v.1.211 of mediaMAX MINI.

The **mediaMAX MINI** is the second generation of Fte Maximal field strengh meters based on the proven concept of the mediaMAX EVO.

The new **mediaMAX MINI** has been designed in order to provide most of the functionallity of the mediaMAX EVO family, in a more compact package. The mediaMAX MINI and the mediaMAX EVO share the same user interface, and all the generated files are compatible between both families.All these features render the mediaMAX MINI a perfect complement to the mediaMAX EVO being an essential device for telecomunications installers and professional.

Some of the main features are hereafter explained:

- Measure of analog multistandard terrestrial (AMTV) and satellite signals (FMTV)
- Video line displaying for terrestrial analog signals
- Measure of digital terrestrial (DVB-T), satellite (DVB-S/S2) and cable (DVB-C) signals
- Analog (terrestrial) and digital image representation on colour TFT screen
- Same user interface as mediaMAX EVO
- Datalogger
- TFT 5" Color Monitor
- Extremely Compact and light design (under 2 Kg)
- Wide connectivity (USB, input and output Audio/Video minijack, RS232)
- High battery life (2 hours without LNB)

With all the above features, the **mediaMAX MINI** field strengh meter will allow the user to analyze all television signals, solving every problem on a terrestrial, cable or satellite installation.

This is a common manual for the entire range of Field Strength Meters mediaMAX MINI. This manual is complete and it contains the information to make run the meter, although there are options which only can be used in some models.

In case that some chapter or section concerns only to some models and not to ALL models, this chapter will be marked as follows:



#### 2 RECOMMENDATIONS FOR BEST USE OF mediaMAX MINI

The aim of this manual is to provide the fundamentals of the operation of the field strength meters in order to make the best of it.

The **mediaMAX MINI** field strength meter is a portable devices, conceived for exterior use, with certain limitations:

- It is not advisable to use the strength meter under the rain; although it is water proof, it could be damaged if the water penetrates inside.
- It is recommended not to use the meter in case of extreme weather conditions, such as temperatures below 0 degrees or over 40 degrees centigrade
- Never use your meter as a standing support
- The mains power supply is designed for indoor use, so it must not be used outdoor. Always use the power supply adapter provided with your meter.

Please keep always in mind the following recommendations:

- Please note that the meter's battery is specifically designed for the device. An eventual replacement by any other, could cause a failure of operation, or even worse, a serious damage to the battery and to the meter.
- A field strength meter is a very sophisticated measurement device, sensitive to sudden temperature and humidity changes, and affected by impacts and vibrations.
- Never open the meter by yourself. Every manipulation inside the device requires specific instruments. An unqualified manipulation may cause serious damage in the meter.
- Always handle the meter with care, it is a high technology device that may be damaged in case
  of improper use.
- Please do not obstruct the ventilation orifices situated on both sides of the meter, in order not to overheat the system.
- It is important not to use poor quality connectors, nor right angle connectors and different adapters, since all these elements degrade the quality of the signal arriving to the meter's RF-IN socket.

#### **3 PACKAGE CONTENTS**

Please check the contents of your package in the following list:

- · Field Strength Meter
- Bag
- · Belt and support for the belt
- Mains power supply 20V 2,5Amp.
- Mains power cable for the power supply
- Adapter F-F female. Please note that this is a high quality adapter. Do not replace it by any
  other, since the frequency response is specific for this system. In case it's necessary replace it,
  we advice to use ref. FBU-FBU Fte maximal.
- User's quick reference guide
- Document providing a list of the meter's components, as well as the information concerning the meter's calibration.
- RCA-JACK
- CPR-1 cable (DB9 male / RJ 45 male)
- CPR-2 cable (DB9 male / DB9 male)
- Frequency plan guide

Please do not throw away the original box, it is specially designed for protecting your meter. You might find it useful for transportation, or in case you wish to have it calibrated in the future.

#### **4 TECHNICAL SPECIFICATIONS**



#### **RF Standards**

- FM: 88-108 MHz

- Terrestrial: B/G (CCIR),

B/G DE, S band channels in Germany B/G IT, III band channels in Italy

M (PAL)

L/L' (France)

I (UK)

D/K/K' (O.I.R.T.)

M/N (USA and Japan)

BB\_AU (Australia)

D/K PAL

- Satellite: C and Ku bands

#### Monitor

- Type: 5" (14cm) TFT color

- Color standards: PAL and SECAM

- Audio amplifier: 1W inside the speaker

## **Programs**

- Memories: 1000 programs could be saved inside the internal memory.

#### LNC power supply

- Voltage: 0, 5V, 13V, 18V, 13V+22Khz and 18V+22Khz (shown by OSD).

- Max current.: 450 mA short circuit protected

- DiSEqC: 1.2

#### **Auxiliary inputs / outputs**

- A/V: Minijack Audio/Vídeo input and output

- RS-232: Serial port for PC connection

- USB: Host Driver USB 2.0

# **Power Supply**

- Battery: Li - Ion (30 W/hour)

- Battery level ind.: Continuous control on OSD

- Battery life: 2 h without LNB power supply

- Charging time: Aprox. 3 hours for 100% (it depends on battery previous charge)

- External: 20V / 2.5A

#### **Mechanics**

- Dimensions: 270x170x70mm + bag

- Weight: 1,850 Kg.

## Frequency

- Range: 47-862 MHz and 900-2150 MHz

- Tuning: Continuous in full band

- Steps: 50KHz (terrestrial band) and 500 KHz (satellite band)

`

#### Input

- Impedance: 75 Ohms

- Connector: "F" type (male) (+FBU-FBU

adaptor)

- Protection: ±50 VDC, 130dBµV (3V RMS)

- Attenuator: 0 - 60dB, AUTO range mode

selectable

## **Spectrum**

- Bands: 47-862 MHz / 900-2150 MHz

- Detection: Peak and Average

- Display mode: Horizontal sweep and logaritmic amplitude

- Marker: Single

- Precision: ±1.5 dB @ 25°C of environment temperature after a heating of 30 minutes.

- Span:Full, 500, 200, 100, 50, 20 or 10 MHz

- Resolution filter: 1MHz

rov 0

- **Analog signals:** Level, Video/Audio level, C/N, sync pulse

- Range: TV: 20 - 130 dBuV

SAT: 30 -130 dBuV

- Units: dBuV, dBmV o dBm

- Precision: ±1.5 dB @ 25°C of environment temperature after a heating of 30 minutes.

- Acustic signal: Audio frequency proportional to signal level.

# Digital DVB-S (QPSK)

- Measurements: Power, Noise Margin, BER before and after Viterbi, non recovered errors, C/N, MER

Standard: DVB-S and DSSSymbol Rate: up to 45Ms

- Image:

- MPEG-2 SD: YES - MPEG-4: NO

#### **DVB-S2 (QPSK and 8PSK)**

- Modes: QPSK and 8PSK

- Measurements: Channel Power, Noise Margin, C/N, BER before and alter of the decoder LDPC/BCH, MER, Wrong Packets

- Symbol Rate: up to 40Ms

- Image:

- MPEG-2 SD: YES - MPEG-4: NO

#### **DVB-T (COFDM)**

- Measurements: Power, Noise Margin, BER before and after Viterbi, non recovered errors, MER, C/N
- Modes FFT: 2K, 8K and AUTO
- Guard intervals: 1/4, 1/8, 1/16, 1/32 and AUTO
- Internal modulations: 64 QAM, 16QAM and QPSK
- Band Widths: 8, 7, 6MHz and AUTO
- Offset: Automatically manager, up to ±500Khz
- Image:
  - MPEG-2 SD: YES
  - MPEG-4: NO

# **Decoding MPEG2**

- Available to display FTA programs (Free to Air – free channels).
- List of channels of the Digital Stream, indicating if they are Video, Radio, Data, SD/HD, free or scrambled.
- Viewing of the NID and ONID.
- Auto or manual selection of the PID of Video/Audio/PCR



#### **RF Standards**

- FM: 88-108 MHz

- Terrestrial: B/G (CCIR),

B/G DE, S band channels in Germany

B/G IT, III band channels in Italy

M (PAL)

L/L' (France)

I (UK)

D/K/K' (O.I.R.T.)

M/N (USA and Japan)

BB\_AU (Australia)

D/K PAL

- Satellite: C and Ku bands

#### **Monitor**

- Type: 5" (14cm) TFT color

- Color standards: PAL and SECAM

- Audio amplifier: 1W inside the speaker

#### **Programs**

- Memories: 1000 programs could be saved in- side the internal memory.
- Data Logger: 4000 measures could be saved inside the internal memory.
- These values could be downloaded through USB port.

## LNC power supply

- Voltage: 0, 5V, 13V, 18V, 13V+22Khz and 18V+22Khz (shown by OSD).
- Max current.: 450 mA short circuit protected
- DiSEqC: 1.2

#### **Auxiliary inputs / outputs**

- A/V: Minijack Audio/Vídeo input and output
- RS-232: Serial port for PC connection
- USB: Host Driver USB 2.0

## **Power Supply**

- Battery: Li Ion (30 W/hour)
- Battery level ind.: Continuous control on OSD
- Battery life: 2 h without LNB power supply
- Charging time: Aprox. 3 hours for 100% (it depends on battery previous charge)
- External: 20V / 2.5A

#### **Mechanics**

- Dimensions: 270x170x70mm + bag

- Weight: 1,850 Kg.

### Frequency

- Range: 47-862 MHz and 863-2150MHz
- Tuning: Continuous in full band
- Steps: 50KHz (terrestrial band) and 500KHz (satellite band)

#### Input

- Impedance: 75 Ohms
- Connector: "F" type (male) (+FBU-FBU adaptor)
- Protection: ±50 VDC, 130dBµV (3V RMS)
- Attenuator: 0 60dB, AUTO range mode selectable

#### Spectrum

- Bands: 47-862MHz and 863-2150MHz
- Detection: Peak and Average
- Display mode: Horizontal sweep and logaritmic amplitude
- Marker: Single
- Precision: ±1.5 dB @ 25°C of environment temperature after a heating of 30 minutes.
- Span:Full, 500, 200, 100, 50, 20 or 10 MHz
- Resolution filter: 1MHz

 Analog signals: Level, Video/Audio level, C/ N, sync pulse

- Range: TV: 20 - 130 dBuV

SAT: 30 -130 dBuV

- Units: dBuV, dBmV o dBm

- Precision: ±1.5 dB @ 25°C of environment temperature after a heating of 30 minutes.

- Acustic signal: Audio frequency proportional to signal level
- Image: YES (TERRESTRIAL)

# Digital DVB-S (QPSK)

- Measurements: Channel Power, Noise Margin, C/N, BER before and after Viterbi, MER, Wrong Packets

Standards: DVB and DSSSymbol Rate: up to 45MsConstellation: QPSK.

- Image:

- MPEG-2 SD: YES - MPEG-4: NO

#### **DVB-S2 (QPSK and 8PSK)**

- Modes: OPSK and 8PSK

- Measurements: Channel Power, Noise Margin, C/N, BER before and alter of the decoder LDPC/BCH, MER, Wrong Packets

- Symbol Rate: up to 40Ms - ConstellationS: QPSK, 8PSK.

- Image:

- MPEG-2 SD: YES - MPEG-4: NO

#### **DVB-T (COFDM)**

- Measurements: Channel Power, Noise Margin, C/N, BER before and alter Viterbi, MER, Wrong Packets
- Mode FFT: 2K, 8K and AUTO
- Guard Intervals: 1/4, 1/8, 1/16 y 1/32, AUTO
- Internal Modulations: QPSK, 16QAM, 64QAM (AUTO)
- Band Widths: 8, 7, 6MHz and AUTO
- Offset: Automatically manager, up to  $\pm 500 \text{Khz}$
- ConstellationS: QPSK, 16QAM, 64QAM.
- Image:
  - MPEG-2 SD: YES
  - MPEG-4: NO

# **Decoding MPEG2**

- Available to display FTA programs (Free to Air free channels).
- List of channels of the Digital Stream, indicating if they are Video, Radio, Data, SD/HD, free or scrambled.
- Viewing of the NID and ONID.
- Auto or manual selection of the PID of Video/Audio/PCR



#### **RF Standards**

- FM: 88-108 MHz

- Terrestrial: B/G (CCIR),

B/G DE, S band channels in Germany

B/G IT, III band channels in Italy

M (PAL)

L/L' (France)

I (UK)

D/K/K' (O.I.R.T.)

M/N (USA and Japan)

BB\_AU (Australia)

D/K PAL

- Satellite: C and Ku bands

#### **Monitor**

- Type: 5" (14cm) TFT color

- Color standards: PAL and SECAM

- Audio amplifier: 1W inside the speaker

#### **Programs**

- Memories: 1000 programs could be saved in- side the internal memory.
- Data Logger: 4000 measures could be saved inside the internal memory.
- These values could be downloaded through USB port.

## LNC power supply

- Voltage: 0, 5V, 13V, 18V, 24V, 13V+22Khz and 18V+22Khz (shown by OSD).
- Max current.: 450 mA short circuit protected
- DiSEqC: 1.2

#### **Auxiliary inputs / outputs**

- A/V: Minijack Audio/Vídeo input and output
- RS-232: Serial port for PC connection
- USB: Host Driver USB 2.0

## **Power Supply**

- Battery: Li Ion (30 W/hour)
- Battery level ind:Continuous control on OSD
- Battery life: 2 h without LNB power supply
- Charging time: Aprox. 3 hours for 100% (it depends on battery previous charge)
- External: 20V / 2.5A

#### **Mechanics**

- Dimensions: 270x170x70mm + bag

- Weight: 1,850 Kg.

## **Frequency**

- Range: 5-862 MHz and 863-2150MHz
- Tuning: Continuous in full band
- Steps: 50KHz (terrestrial band) and 500KHz (satellite band)

#### Input

- Impedance: 75 Ohms
- Connector: "F" type (male) (+FBU-FBU adaptor)
- Protection: ±50 VDC, 130dBµV (3V RMS)
- Attenuator: 0 60dB, AUTO range mode selectable

#### Spectrum

- Bands: 5-862MHz and 863-2150MHz
- Detection: Peak and Average
- Display mode: Horizontal sweep and logaritmic amplitude
- Marker: Single
- Precision: Terr:±1.5 dB @ 25°C, Sat: ±2 dB @ 25°C of environment temperature after a heating of 30 minutes.
- Span:Full, 500, 200, 100, 50, 20 or 10 MHz
- Resolution filter: 300 kHz

 Analog signals: Level, Video/Audio level, C/ N, sync pulse

- Range: TV: 20 - 130 dBuV

SAT: 30 -130 dBuV

- Units: dBuV, dBmV o dBm

- Precision: ±1.5 dB @ 25°C of environment temperature after a heating of 30 minutes.
- Acustic signal: Audio frequency proportional to signal level
- Image: YES (TERRESTRIAL)

# Digital DVB-S (QPSK)

- Measurements: Channel Power, Noise Margin, C/N, BER before and after Viterbi, MER, Wrong Packets

Standards: DVB and DSSSymbol Rate: up to 45MsConstellation: QPSK

- Image:

- MPEG-2 SD: YES - MPEG-4: NO

#### **DVB-S2 (QPSK and 8PSK)**

- Modes: OPSK and 8PSK

- Measurements: Channel Power, Noise Margin, C/N, BER before and alter of the decoder LDPC/BCH, MER, Wrong Packets

Symbol Rate: up to 40MsConstellation: QPSK, 8PSK

- Image:

- MPEG-2 SD: YES - MPEG-4: NO

#### **DVB-T (COFDM)**

- Measurements: Channel Power, Noise Margin, C/N, BER before and alter Viterbi, MER, Wrong Packets
- Mode FFT: 2K, 8K and AUTO
- Guard Intervals: 1/4, 1/8, 1/16 y 1/32, AUTO
- Internal Modulations: QPSK, 16QAM, 64QAM (AUTO)
- Band Widths: 8, 7, 6MHz and AUTO
- Offset: Automatically manager, up to  $\pm 500 \text{Khz}$
- Constellation: QPSK, 16QAM, 64QAM
- Image:
  - MPEG-2 SD: YES
  - MPEG-4: NO

## **DVB-C (QAM)**

- Measurements: Channel Power, Noise Margin,BER before Viterbi, MER, Wrong Packets.
- Symbol Rate: up to 7Ms
- Constellations: 256, 128, 64, 32 and 16
   QAM.
- Band Widths: 8, 7MHz.
- MER Resolution: 0.1dB
- MER Measurament: Max. 35 dB.

#### **Decoding MPEG2**

- Available to display FTA programs (Free to Air free channels).
- List of channels of the Digital Stream, indicating if they are Video, Radio, Data, SD/HD, free or scrambled.
- Viewing of the NID and ONID.
- Auto or manual selection of the PID of Video/Audio/PCR.

#### **5 METER'S POWER SUPPLY**

The field strength meter may receive its power supply via its internal batteries or using the external power supply provided with the meter.

The **mediaMAX MINI** includes a 30W/hour Li-lon battery, which will provide over two hours of operation (without feeding LNC).

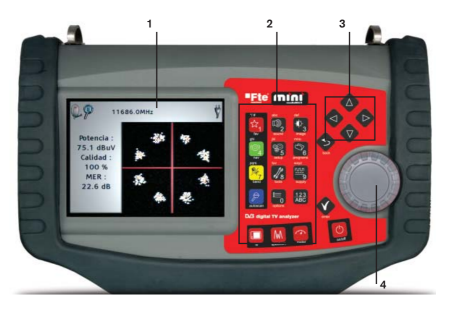
In order to charge the battery, please connect the 20V 2,5A power adapter output to the meter after having checked that it is turned off. The LED indicating battery charge will blink during charge. At the end of the charge cycle the LED will stop blinking and will stay continuously ON.

Meter's battery could be charged with the devide switched on or switched off.

Important: it's highly recomended to charge the battery only when it has been completely used. Moreover, in order to have a 100% full charged battery, it could be necessary to charge it at least for 3 hours with the meter switched-off.

#### **6 FRONT PANEL DESCRIPTION**

The **mediaMAX MINI** front panel presents the following apparearence:



The front panel of the test equipment is made of 4 main parts:

- 1.- Monitor. It displays the OSD menu that allows to navigate through the differents options to display the spectrum, measurements, pictures, etc.
- 2.- Main keypad. This keypad is composed of several keys with differents functions: on/off key, band key, meny keys,... Some of these keys made part of a numerical keypad that can be used to entry the frequency value, channel or program value.
- **3.- Arrow keys.** These four arrow keys have a similar function than the rotary wheel. They allow to navigate up and down through the OSD menu. Moreover the arrow keys allow to increase or decrease differents values as span, volume,... depending on the main mode currently selected.
- 4.- Click rotary wheel. It allows to navigate easily through the options of the OSD menu, just turning to the left or right the wheel. It's also possible to confirm the selected option doing a click at the center of the wheel.

## 6.1 Main keypad description



fav

By default, to switch from an Analogue carrier to a Digital one. It can be configured with other functions.



sound

With numeric entry active it is #1. With alphabetic entry active, it is \* / #

Audio menu. The options are the following:

- Volume (Level 0-100%)
- Audio type (Audio/Buzzer): Selecting the type of audio in "Buzzer", the speaker will buzz relative to the level of the signal received. On the top status bar will appear the following icon.



Ch.: C65 BG 823.25MHz





If the Buzzer option is selected, the audio of the channel will be substitute by the buzz.

With numeric entry active it is #2. With alphabetic entry active, it is a b c



image

Picture menu. The options are the following:

- Brightness: 0-100 %
- Contrast: 0-100%
- TFT backlight: 0-100%
- External Video: Off / On. It will allow enable/disable the input of the external video.

NOTE: Once selected the external video input, the meter only will leave activated the keys "Sound" and "Image", allowing only watching on TV Mode, and disabling the spectrum and measures mode.

- Video line: In analogue signals, you can overlap to the picture of the tuned channel, the oscillograme of one of the lines of the composed video.
- Video line number: The line to be showed. 

  With numeric entry active it is #3.

With alphabetic entry active, it is d e f



nav

Setup the navigation mode: by frequency, by channel (it is available only in terrestrial band), by program, by group or by SatCr (this one only in satellite band).

With numeric entry active it is #4. With alphabetic entry active, it is g h i



setup

Setup meter menu. The options are the following:

#### 1. System:

- Language
- Beep: key's beep
- Favorite key config
- System info
- Factory default
- Firmware upgrade
- Update Autoscan
- Sensibility

#### 2. Power off modes:

- On/Off key: (stand by / switched off)
- Auto standby (battery): (Never/ 1min / 2min / 3min / 4min / 5min / 10 min / 15 min 30 min / 60 min )
- Auto power off (battery): (Never/ 1min / 2min / 3min / 4min / 5 min / 10 min / 15 min 30 min / 60 min / 120 min)
- Auto standby (DC): (Never/ 1min / 2min / 3min / 4min / 5 min / 10 min / 15 min 30 min / 60 min )
- Auto power off (DC): (Never/ 1min / 2min / 3min / 4min / 5 min / 10 min / 15 min 30 min / 60 min / 120 min )

#### 3. RF:

- Units: (dbuV, dBmV, dBm)
- Terrestrial standard: (B/G, B/G DE, B/G IT, L/L, M, NTSC, MPAL, D/K, I, BB\_AU, D/K PAL)
- Cable standard: (B/G, B/G DE, B/G IT, L/L, M, NTSC, MPAL, D/K, I, BB\_AU, D/K PAL)
- Satellite local osc: (IF, C, KU, K9750, K10000, K10600, K10700, K10750, K11250, K11300, K11325)
- Cable band: (Active, hidden)
- Band navigation: (Linear, curl)
- Autoscan Standard: (All, Selected) For scanning all the standards or only the current one. When all the standards are being scanner, the first one scanner will be the current one.
- Resolution filter: 1 MHz mini 52T , 300 KHz

- 4. Backup: Function to restore the system:
  - Save all datas to USB: Function to make a security copy into a USB device.
  - 2) Restore datas from USB: Function for restoring a copy of security from a USB device.

Depending on the type of file, there are different options to restore: All, Programs, Autoscan, Satellites or Data logger).

- 5. Clock: Time and date setup
- **6. Wake up:** you can configure the alarms so that the meter is powered on automatically

With numeric entry active it is #5. With alphabetic entry active, it is j k l



#### programs

Programs menu. The options are the following:

- · Create program
- · Save program
- · Rename program
- Delete program
- Load programs from USB
- Save programs to USB
- Group management

With numeric entry active it is #6. With alphabetic entry active, it is m n o



#### band

Band selection:

- Terrestrial 47-862 MHz
- Cable 5-862 MHz **mini 52CT**
- Satellite IF: 863-2150 MHz

With numeric entry active it is #7. With alphabetic entry active, it is p q r s



#### tools

#### Tools menu:

- Datalogger mini 52T mini 52CT
- · Satellite finder Band Scan
- DVB-T mini szt mini szct
- PRO 200 mode
- Transmodulator Programming

With numeric entry active it is #8. With alphabetic entry active, it is t u v



#### supply

## Power supply menu:

- RF IN voltage: (Off, 5V, 12V, 13 V, 18V, 24V( ( 12V))
- Tono 22 KHz: (Off, On, Auto)
- DiSEqC switch (Off, A, B, C, D)
- RF voltage on power up: (Off, On)
- Motor
- SatCR

With numeric entry active it is #9. With alphabetic entry active, it is w x y z



#### autoscan

This function allows tuning the selected carrier automatically, it is, it carries out an auto scanning of the carrier. In case the carrier is not found, an error message will be displayed.



#### options

Signals setup options:

- 1. Carrier mode: (Analog, digital)
- 2. Digital modulation (it depends on selected band)

#### **COFDM Setup:**

- 1. Mode: (Auto, 8K, 2 K)
- 2. Spectrum inversion: (Auto, On, Off)
- 3. Guard interval: (Auto, ¼, 1/8, 1/16, 1/32)
- 4. Bandwidth: (Auto, 8 MHz, 7 MHz, 6MHz)
- 5. Priority: (High, low)
- 6. Offset:(Auto, 0 , +125, -125, +166, -166, +333, -333, +500, -500). The default value for Span is 50 MHz.
- 7. Constellation display (Off, Full, 1,2,3,4) To show the constellation diagram in measurement mode. mini 5217 mini 5207

## **QPSK Setup:** Symbol rate: (1000-50000)

- 1. Mode: (DVB, DSS)
- 2. Spectrum inversion: (Auto. On. Off)
- 3. Auto symbol rate: (On, Off)
- 4. DVB: (DVBS1, DVBS2, AUTO)
- 5. Constellation display (Off, Full, 1,2,3,4) To show the constellation diagram in measurement mode. The state of the stat

The default value for Span in Satellite is 100 MHz.

# QAM Setup: MINI 52CT

- 1. Symbol rate: (870-7000)
- 2. Spectrum inversion: (Auto, On, Off)
- 3. Constellation: (256, 128, 64, 32, 16)
- 4. Constellation display (Off, Full, 1,2,3,4) To show the constellation diagram in measurement mode.
- 5. The Span value by default in cable is 50 MHz.

#### 3. DVB Service

- 1. Mode: (Auto, Manual)
- 2. Video PIDs: (1-65535)
- 3. Audio PIDs: (1-65535)
- 4. PCR PID: (1-65535)
- 5. Program selection (only when tuned)

#### 4. Spectrum configuration

- Span: (10 MHz, 20 MHz, 50 MHz, 100 MHz, 200 MHz, 500 MHz, Full)
- 2. Marker values (Marker, Measure) To get the value of the marker in a punctual point (Marker) or the real value of the measurement of the channel (Measurement).
- 3. Sweep resolution: (Max, High, Medium, Low)
- 4. Detector mode: (Peak, sample, auto): Choose detection

mode option in "Peak" for analogue signals/Detection mode in "Sample" for digital signals / "Auto": mediaMAX MINI will choose it automatically depending on the kind of signal.

5. Spectrum marker mode: (Simple, Dual, Linked) mini 52T

- **5. Reference level** (Auto, 130 dB, 120dB, 110 dB, 100 dB, 90dB, 80 dB. 70 dB)
- 6. Group Name: The name of the gropus stored in the Datalogger appears. Note: In case any gropu is created in the Datalogger, it won't be possible to navigate in group mode. With numeric entry active it is #0.
- 7. Spectrum Active Marker: Selection of the active marker in case of using double marker. 

  MIMI 527 MIMI 5277.



123/abc

Numeric and alphabetic entry activator. When program mode selected, this key shows a menu for select directly one registered program.



back

Cancel or return to previous action without modifying.



enter

Confirm the selected option.



tν

Display the picture of the tuned channel on the TFT monitor. If selected channel is digital, the monitor will represents the picture of the first transponder / multiplex program



spectrum

Display the frequency spectrum on the monitor.



meter

Display the measurements values of the selected signal. The information depends on the signal type:

**Analog signals:** Level, C/N, audio **Digital signals:** Power, C/N, Quality, BER before/after Viterbi, MER.



Up / down arrow keys

Movement inside the OSD menu options. When a digital signal is locked, these keys allow to navigate through the differents program services.



Left / right arrow keys

In picture mode, these keys allow to modify audio volume. In spectrum mode, they modify the span



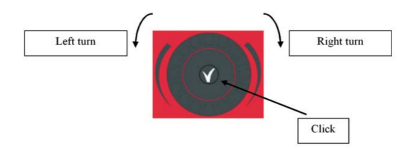
on / off

Meter switch on-off



## 6.2 Rotary Click wheel

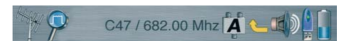
The click rotary wheel is one of the main mediaMAX MINI controls. It manages in an easy way the navigation through the menu options. The actions of the wheel are the following three: left turn, right turn and click functions. Using them is possible to manage the whole OSD menu.



Turning the wheel, it's possible to go up and down through the differents options of the menu. If monitor is showing a spectrum with signals, the wheel movements will sweep the band. A short click on the wheel it's interpreted as an OK (it confirms the selection); a long click cancels the action and goes out the OSD.

#### **7 STATUS BAR**

The status bar on top of the screen holds important information about meter status. It is always present, exception when in pure TV mode. It offers useful information about selected options, frequency, band, and battery status.



The following table shows the icon and the functions of each of them:

#### **Band**

Information about the selected frequency band



Cable band (5-862 MHz) mini 52 CT





Terrestrial band (47-862 MHz)



Satellite band (863-2150 MHz)

#### Spectrum mode

Information about the selected spectrum mode and selected carrier



Analog mode



Digital model



Analog locked



Digital locked

## Power supply mode

Information about selected DiSEqC switch



Switch A



Switch B



Switch C



Switch D

## Satellite band and polarity

Information about satellite band and selected polarity



Vertical low



Vertical high



Horizontal low



Horizontal high

#### Audio

Information about audio status



Audio On



Audio Mute



Mode Buzzer



## USB

USB device connected



## **Battery**

It shows the real level of battery

## **8 CONNECTIONS**

All the meter connections are available in the back panel. The conectors and indicators are:



- DC IN. Supply conector for the 20V external power supply
- STBY LED. Blinks when the meter is in standby mode and when the firmware is being updated
- CHG LED. Blinks when the meter is charging, and stays continuously on when the charge is completed
- RF INPUT. This F male conector is the signal input for the meter. It is necessary to plug
  the provided female-female F adapter (FBU-FBU) prior to plug the F male signal cable into the
  meter
- RESET. This button performs a hardware reset to the meter. The meter will be reset to its default state. The date and time will be lost, but the general settings, programs and stored mesasurements will be saved
- RS232. This port allows updating the meter's firmware
- USB 2.0. This port allows firmware upgrades and data upload / downloads through USB mass storage devices
- A/V IN. This mini jack connector allows feeding analog audio/video (CVBS) into the meter
- A/V OUT. This mini jack connector allows sending analog audio/video (CVBS) to other devices

**NOTE:** For **enabling/disabling the external video input** you should push the key **"3 Image"** and navigate up to the **"External Video"** option. Please, select between On/Off to enable/disable the external video input through the Mini Jack A/V IN connector.

#### Support for External Hard Disks USB 2.0 directly fed from the meter

The MediaMAX MINI is capable of feeding the external hard disks USB 2.0 always that they respect the limitation of current to 500 mA established in the USB norm.

#### **9 METER OPERATION**

### 9.1 First time operation

Before using your meter for the first time, please charge it completely (follow the indications in the chapter "Meter's Power Supply" (The battery is completely charged at the factory once the meter is finished, but the battery may be low when you purchase it).

#### 9.2 Meter starting up

The **mediaMAX MINI** field strengh meter is ready to begin work with it, therefore there is not any kind of installation to do for starting it up.

Press the ON/OFF key to switch on the meter. The power may be supplied through the mains or through the internal battery.

Once it has been switched on, the monitor shows a picture with Fte maximal logo, meter serial number and current firmware version. This information is important if customer service is requested for technical support regarding the meter.



## 9.3 Factory default

You can find this option in the menu "Set Up --> System --> Default Values". Once you have selected it, it resets the meter, getting back to the factory default values.

After executing the Default Values, the following screen will be shown:



In this screen you can select the languages of the menus, the RF Standard, the Date and the Time of the meter. Use the rotary key to change them and select the correct values.

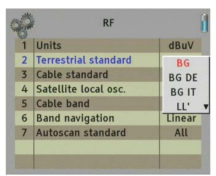
#### 9.4 RF cable connection

Connect the input RF coaxial cable to RF-IN F connector, once the FBU-FBU adaptor has been installed.

If necessary, for future replacement of the adaptor it's important to installa a high quality adaptor that don't disturb input signal or create impedance problems. In this way it will be possible supply the meter with a real quality RF signal.

# 9.5 TV standard setup

It's important to setup the right TV standard in order to work correctly with the meter. It's possible also to setup the measurement units. To do it, press "setup" key on the front panel. After this, select "RF" option using the rotary wheel. Finally, select the second option "Terrestrial standard" and accept clicking on the wheel.



Measurement units could be selected pressing "setup" key and selecting "units" option. The available options are dBuV, dBmV and dBm based on user's preference.

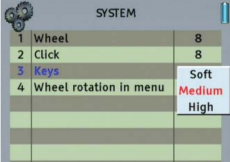


#### 9.6 Sensibility

In order to access to this tool, press the 5 key "setup" and select the "System" option. Later, select the "Sensitivity" option.



In the sensitivity menu, the next option will appear: In the sensitivity menu, the next option will appear:



#### 9.6.1 Wheel

It is used for adjusting the turning speed of the wheel. The value that can be chosen is between 1 and 16.

#### 9.6.2 Click

It is used for adjusting the sensitivity of the wheel when you press frontally over it. The value that can be chosen is between 1 and 16.

#### 9.6.3 **Keys**

Select the sensitivity of the keyboard. You can choose Low, Medium and High sensitivity.

#### 9.6.4 Wheel rotation in menu

The movements in the menus can be done by turning the wheel. You can choose the direction of the turn. The options are: Normal (it moves downwards turning the wheel in counter clockwise) or Inverted (it moves downwards turning the wheel anticlockwise).

#### **10 MEASUREMENTS**

Some of the parameters while you are measuring are configured independently in each band (tersat). These parameters are the following ones: Vrf, 22KHz, DiSEqC switch, Carrier Mode, Spectrum Resolution, Spectrum Detector mode, and Spectrum Span.

The available measurements of mediaMAX MINI are the following:

#### **TERRESTRIAL BAND**

# 1.- Analog signal

- 1. Level
- 2. Audio
- 3. Video / audio difference
- 4. C/N
- 5. Video Line

## 2.- Digital signal

- 1. Power
- 2. BER before Viterbi
- 3. BER after Viterbi
- 4. Noise Margin
- 5. C/N (digital measurement)
- 6. MER
- 7. Errors

## CABLE BAND mini 52CT

# 1.- Analog signal

- 1. Level
- 2. Audio
- 3. Video / audio difference
- 4. C/N

## 2.- Digital signal

- 1. Power
- 2. BER before Viterbi
- 3. Noise Margin
- 4. MER
- 5. Errors

## SATELLITE BAND

#### 1.- Analog signal

- 1. Level
- 2. C/N

## 2.- Digital signal

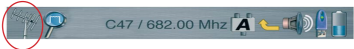
- 1. Power
- 2. BER before Viterbi
- 3. BER after Viterbi
- 4. Noise Margin
- 5. C/N (digital measurement)
- 6. MER
- 7. Errors

**Note**: Noise Margin is defined as the difference between the value of the current C/N and the value of the C/N in the pixelation point of the signal. That is, is the quantity of dB's of the C/N measure that is missing until losing the signal.

### 10.1 Terrestrial signal measurement

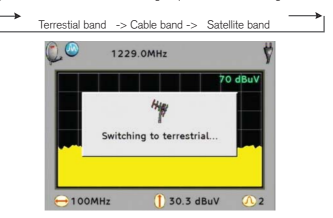
#### 10.1.1 Frequency band selection

It's possible to know if terrestrial band it has been already selected. The status bar represents a logo (different for each band) that allow to know which band has been selected. There are three differents options:



- 1. If logo shows a terrestrial antenna, then terrestrial band is selected.
- 2. If logo shows a coaxial cable, then cable band is selected.
- 3. If logo shows a satellite antenna, then satellite band is selected.

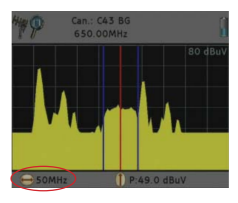
The status bar is hidden if only TV mode is selected. To make it appears, press "tv" key. For terrestrial band selection, press one or several times "band" key until the monitor shows the message "Switching to terrestrial band". The switching sequence is the following:



## 10.1.2 Use spectrum mode to spot a signal

To represent the frequency spectrum on the screen and spot a signal, press the "spectrum" key.

To identify a signal, to do it with a span of 50 MHz is advised (default value in terrestrial). For select it, use left and right arrows keys. The span current value is shown at the left bottom part of the monitor.



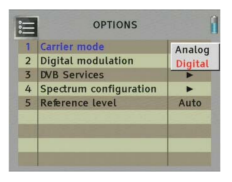
With the spectrum on screen, move the rotary wheel to sweep the frequency band to spot the target signal. In order to semplify the navigation through the terrestrial band, press the "nav" key for select channel mode or frequency mode.

- Channel mode allows to sweep the frequency band by channel defined in the standard
- Frequency mode allows to sweep the band normally by frequency with 50 KHz steps

#### 10.1.3 Measurement selection

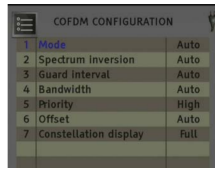
With the target signal identified, it's necessary to select the signal type (analog or digital). Press "options" key, select "Carrier mode" and there will be two differents options:

Analog: if analog signal
 Digital: if digital signal



Select one of them and confirm clicking the wheel.

For digital terrestrial television signal, it is necessary setup signal parameters. Select "Digital modulation".



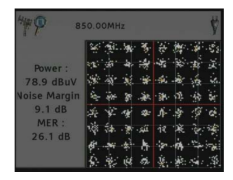
The adviced configuration is setup the following options in automatic mode.

- 1. Mode: auto
- 2. Spectrum inversion: auto
- 3. Guard interval: auto
- 4. Bandwidth: auto
- 5. Priority: high
- 6. Offset: auto
- 7. Constellation display: In this option you can choose the type of displaying of the constellation.

Pushing on the field "Constellation Display" you can select:

- Off: Disables the viewing of the constellation.
- Full: Allows watching the 4 parts of the diagram (4 quadrants).
- 1: Allows watching the first quadrant (higher left).
- 2: Allows watching the second quadrant (higher right).
- 3: Allows watching the third quadrant (lower right).
- 4: Allows watching the forth quadrant (lower left).

Once selected the quadrant to be represented, exit of the menu, and select the "meter" mode to be able to see the constellation on the TFT monitor.



Press "back" key to turn back the main menu.

#### 10.1.4 Make measurements

## 1.- Analog signals

To get analog terrestrial signal measurements, spot the signal as explained above and press "meter" key. The monitor shows a screen with measures values.

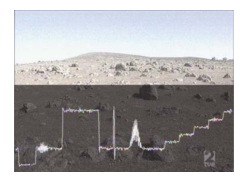


The meter represents the following analog values:

- Level
- Video
- Audio
- Video / audio difference
- C/N

## Video Line mini 52T mini 52CT

In analogue signals, you can overlap to the picture of the tuned channel, the oscillograme of one of the lines of the composed video.

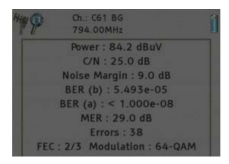


The activation of this feature is carried out from "Video Line Viewing" in the "IMAGE" menu. The line to be showed is selected in the option "Video Line Number" of the same menu.



#### 2.- Digital signals

To get digital terrestrial signal measurements, spot the signal as explained above and press "meter" key. The monitor shows a screen with measures values.



The meter represents the following digital values:

- Power
- BER before Viterbi
- BER after Viterbi
- Noise Margin
- C/N
- MER
- Errors

## 10.1.5 Picture representation

The **mediaMAX MINI** meter is equipped with three differents representation modes to show the information on the screen: "tv", "spectrum" and "meter".

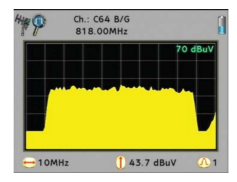
Representation possibilities are the following:

1.- "tv" key active. Activates the TV monitor mode, showing the image of the selected signal. In case of digital carriers, this mode will represent the first program of FTA (free to air) terrestrial multiplex and satellite transponders. If coded signal, the image will not be represented.

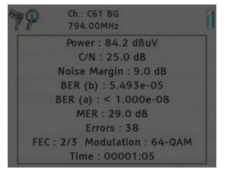


Status bar is present for a short period of time; after it will be hidden. To makes it appear again, press "tv" key.

2.- "spectrum" key active. The monitor is divided in three parts: status bar on top, spectrum and at the bottom span and level information.



3.- "meter" key active. The monitor is divided in two parts: status bar and signal measurements information.



**Note**: With digital signals the quality graphic bar is based on the Noise Margin measure. As long as the Noise Margin measure is equal or higher the maximum value that the meter is able to represent, the bar will be shown in 100%.

## 10.2 Satellite signal measurement 10.2.1 Frequency band selection

For satellite band selection, press once the "band" key until the monitor shows the message "Switching to satellite band". The switching sequence is the following:





Once this option has been selected, a satellite dish appears on the left top of the status bar.

#### 10.2.2 Supply LNB power

With satellite band it is important supply power to LNB in order to get the signal from the differents satellite band and polarities.

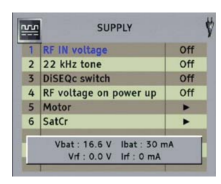
• Polarity. There are two options:

Vertical: 13 V
 Horizontal: 18 V

• Bands. There are two options:

High: 22 KHz tone
 Low: Without tone

To active the LNB power supply, press through RF-IN connector, press "supply" key to open the menu.



Inside the menu, select "RF IN voltage". It allows to select the following voltage options:

- 1. Off
- 2. 5V
- 3. 12V
- 4. 13V
- 5. 18V
- 6. 24V **mini 52CT**

Select the right voltage for the polarity needed and click the wheel to confirm.



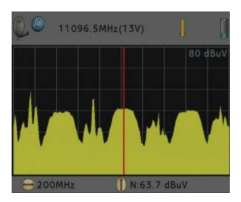
In order to select the high band sending 22 KHz tone, select the option "22 KHz tone", that represents the following options:

- · Off: Without tone
- On: Send 22 KHz to through RF-IN
- Auto: Send 22 KHz in automatic mode if the menu "setup>RF>satellite local oscilator" has been selected KU band or satellite band. The default value of this option is KU band.



## 10.2.3 Use spectrum mode to spot a signal

To represent the frequency spectrum on the screen and spot a signal, press the **"spectrum"** key. To identify the target signal, an easy way could be use 100MHz bandwidth span. For select it, use left and right arrows keys. The span current value is shown at the left bottom part of the monitor.



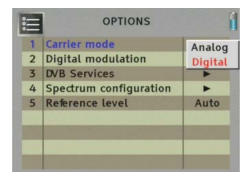
With the spectrum on screen, move the rotary wheel to sweep the frequency band to spot the target signal.

In satellite band, "nav" key selects only frequency mode to sweep the band normally by frequency with 500 KHz steps.

#### 10.2.4 Measurement selection

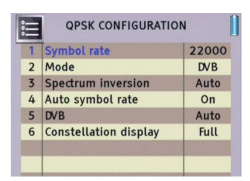
With the target signal identified, it's necessary to select the signal type (analog or digital). Press "options" key, select "Digital modulation" and there will be two differents options:

- Analog: if analog signal
- Digital: if digital signal



Select one of them and confirm clicking the wheel.

For digital satellite signal, it is necessary setup signal parameters. Select "Digital modulation". It is necessary to setup symbol rate and mode:



- Symbol rate: This value should be fixed based on broadcaster information
- Mode: DVB, DSS. Normally DVB will be used.
- · Spectrum inversion: auto
- 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.

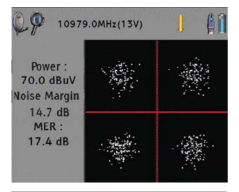
- DVB: To switch between the modes DVB-S and DVB-S2.
- Constellation display: In this option you can choose the type of displaying of the constellation.



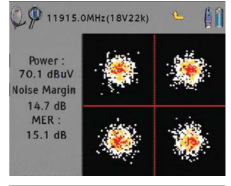
Pushing on the field "Constellation Display" you can select:

- Off: Disables the viewing of the constellation.
- Full: Allows watching the 4 parts of the diagram (4 quadrants).
- 1: Allows watching the first quadrant (higher left).
- 2: Allows watching the second quadrant (higher right).
- 3: Allows watching the third quadrant (lower right).
- 4: Allows watching the forth quadrant (lower left).

Once selected the quadrant to be represented, exit of the menu, and select the "meter" mode to be able to see the constellation on the TFT monitor.









Press "back" key to turn back the main menu.

#### 10.2.5 Make measurements

#### 1.- Analog signals

To get analog satellite signal measurements, spot the signal as explained above and press "meter" Key. The status bar will show an analog carrier.

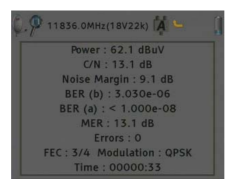


The meter represents the following analog values:

- Level
- C/N

#### 2.- Digital signals

To get digital satellite signal measurements, spot the signal as explained above and press "meter" Key. The status bar will show a digital carrier.



The meter represents the following digital values:

- Power
- BER before Viterbi
- BER after Viterbi
- Noise Margin
- C/N
- MER
- Errors

#### 10.2.6 Picture representation

The **mediaMAX MINI** meter is equipped with three differents representation modes to show the information on the screen: "tv", "spectrum" and "meter".

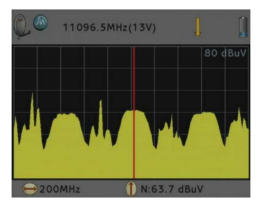
Representation possibilities are the following:

1.- "tv" key active. Activates the TV monitor mode, showing the image of the selected signal. In case of digital carriers, this mode will represent the first program of FTA (free to air) terrestrial multiplex and satellite transponders. If coded signal, the image will not be represented.

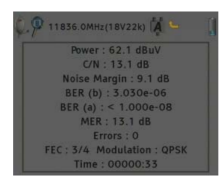


Status bar is present for a short period of time; after it will be hidden. To makes it appear again, press "tv" key.

2.- "spectrum" key active. The monitor is divided in three parts: status bar on top, spectrum and at the bottom span and level information.



3.- "meter" key active. The monitor is divided in two parts: status bar and signal measurements information.



**Note**: With digital signals the quality graphic bar is based on the Noise Margin measure. As long as the Noise Margin measure is equal or higher the maximum value that the meter is able to represent, the bar will be shown in 100%.

## 10.2.7 DiSEqC switch

When DiSEqC satellite switches are installed, it's necessary to use commands according this standard to get the signal from satellite LNB.

If the meter detects that the cable has been disconnected and connected again, resend the DiSEqC information to select the correct switch.

The **mediaMAX MINI** is equipped with an option inside the menu "supply" that allow to send these commands.



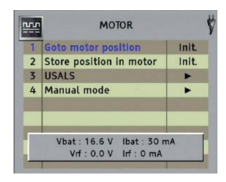
Press "supply" key and select "DiSEqC switch" option. It will show the following options:

- · Off: No active
- A: Select switch A
- . B: Select switch B
- C: Select switch C
- D: Select switch D

#### 10.2.8 Motor Control

Using the **DiSEqC 1.2** commands, it is possible to control one motorized positioner.

To use it, it is necessary that you select the Satellite Band in the meter, and activate the feeding of the LNB, needed for the motor.



The first option of the menu allows the positioning of the antenna at any of the positions fixed in the memory of the motor. When you activate it, the concerning DiSEgC command is sent to the motor.

With the option 2, we can save the current position of the motor at any empty space of its internal memory.

The option 3 gathers the options of the **USALS** system (Universal Satellites Automatic Location System). In this case, after giving the current latitude and longitude data, the motor will be able to calculate the correct position of the satellites gotten in their internal list. To adjust it, you just need to direct the antenna towards any known satellite, which will be the reference.

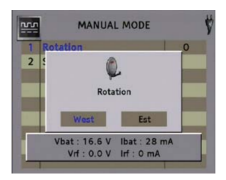


The **manual mode** (option 4 of the MOTOR menu) allows the simple control of the turning of the positioner.



The **Rotation** value indicates the number of motor steps to be turned, towards East if the value is positive, or towards West if it is negative. In our motor **DiMo 120**, each step of the motor is equivalent to a 1/10 of degree.

A Zero value indicates a constant turning to East or West, stopping when you push Enter again.



#### 10.2.9 SatCR (satellite channel router) - Unicable

SatCR or Unicable is an extension of the protocol DiSEqC oriented to control the LNB, allowing to combine and distribute up to 8 different input signals.

Through one single coaxial cable, it is possible to bring the signal, from 1 or more dishes, to 8 different receivers. For example, applied to PVRs with twin tuner, it allows watching one channel meanwhile another one is recorded without the necessity of distributing 2 cables from the LNB to the receiver.

One device SatCR works shifting the frequency of the input signal to another fixed intermediate frequency, generating a narrow output sub band which will be called "pilot". Combining different SatCR devices, these pilots, which can belong to different LNB, with different polarizations, can be multiplexed and distributed through one single cable.



The option "Pilot number" allows selecting some of the available pilots.

Through the **options 2 and 3**, we will select the polarity and band of the transponder we want to associate with the selected pilot.

The option "Initialize pilots" allows defining when the information exchange will happen (information between LNB and the meter, being their option Never, Always and Start). In this exchange, the LNB informs about its basic features, like the number and frequency of the used pilots.

In case of one intermediate switch, the  ${f option}\ {f 5}$  allows selecting one of their positions.

Finally, the **option 6** allows adjusting the rest of parameters in each one of the 8 possible pilots.



The option "Init" forces the starting of the identification of performance of the LNB previously explained.

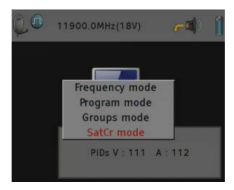
The **options 2 and 3** allow selecting the active pilots.

In the **option 5** we will select the frequency of the transponder that we want to transmit through the selected pilot.

In the **option 6**, we should fix the frequencies of the Local Oscillator which corresponds to the connected LNB.

#### **Navigation Mode in SatCR**

Through the key "nav" we accede to different types of navigation through the spectrum. If we select "SatCR Mode", when we turn the rotary key, we are actuating over the transponder frequency associated to the active pilot. The band identifier of the top-left part will change to indicate this mode.



## 10.3 Cable signal measurement MIMI 52CT

10.3.1 Frequency band selection

For cable band selection, press one or several times **"band"** key until the monitor shows the message **"Switching to satellite band"**. The switching sequence is the following:

Satellite band -

➤ Terrestial band -> Cable band ->

100MHz



Once this option has been selected, a cable logo appears on the left top of the status bar. In case of the meter doesn't show the above message, it could be necessary to go into the "setup" menu, select "RF" option and active "show cable band".

1 70.8 dBuV



## 10.3.2 Use spectrum mode to spot a signal

To represent the frequency spectrum on the screen and spot a signal, press the "spectrum" key. When this selection is active, the green led over the key will be switched on.

To identify a signal, to do it with a span of 50 MHz is advised (default value in cable). For select it, use left and right arrows keys. The span current value is shown at the left bottom part of the monitor.

With the spectrum on screen, move the rotary wheel to sweep the frequency band to spot the target signal. If only spectrum is needed on the monitor, press the buttom "spectrum" to active it.

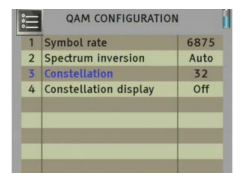
In cable band, "nav" key selects only frequency mode to sweep the band normally by frequency with 100 KHz steps.

#### 10.3.3 Measurement selection

With the target signal identified, it's necessary to select the signal type (analog or digital). Press "options" key, select "Carrier mode" and there will be two differents options:

Analog: if analog signalDigital: if digital signal

Select one of them and confirm clicking the wheel.



For digital cable signal, it is necessary setup signal parameters. Select "Digital modulation". It is necessary to setup the following parameters:

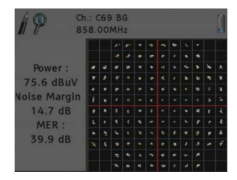
- **1. Symbol rate:** This parameter should be fixed according to the Bit Rate (symbol rate) of the channel, data which is supplied by the operador.
- **2. Spectrum inversion:** Pushing on this field, you can see the following options:
  - Auto: Enables the automatic way of spectrum inversion.
  - On: Enables the manual way of spectrum inversion.
  - Off: Disables the manual spectrum inversion.

You should enabled in case it is necessary to invert the spectrum. If you select incorrectly the inversion of the spectrum, the reception will be not correct.

**3. Constellation:** This parameter will be fixed according to the modulation of the channel. This data is supplied by the operator of the channel. You can select different constellations (modulations): 16-QAM, 32-QAM, 64-QAM, 128-QAM y 256-QAM.

- 4. Show the Constellation: In this option you can choose the type of displaying of the constellation. Pushing on the field "Constellation Display" you can select:
  - Off: Disables the viewing of the constellation.
  - Full: Allows watching the 4 parts of the diagram (4 quadrants).
  - 1: Allows watching the first quadrant (higher left).
  - 2: Allows watching the second quadrant (higher right).
  - 3: Allows watching the third quadrant (lower right).
  - 4: Allows watching the forth quadrant (lower left).

Once selected the quadrant to be represented, exit of the menu, and select the "meter" mode to be able to see the constellation on the TFT monitor.



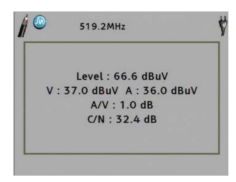
#### 10.3.4 Make measurements

#### 1.- Analog signals

To get analog cable signal measurements, spot the signal as explained above and press "meter" key. It switches on the led over the key and the monitor and the monitor shows a screen with measures values.

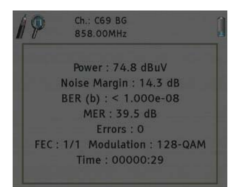
The meter represents the following analog values:

- Level
- Video
- Audio
- Video / audio difference
- C/N



#### 2.- Digital signals

To get digital cable signal measurements, spot the signal as explained above and press "meter" key. It switches on the led over the key and the monitor and the monitor shows a screen with measures values.



The meter represents the following digital values:

- Power
- Noise Margin
- BER before Viterbi
- MER
- Errors

#### 10.3.5 Picture representation

The **mediaMAX MINI** meter is equipped with three differents representation modes to show the information on the screen: **"tv"**, **"spectrum"** and **"meter"**.

Representation possibilities are the following:

1.- "tv" key active. Activates the TV monitor mode, showing the image of the selected signal. In case of digital carriers, this mode will represent the first program of FTA (free to air) terrestrial multiplex and satellite transponders. If coded signal, the image will not be represented.

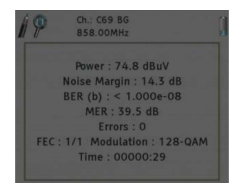


Status bar is present for a short period of time; after it will be hidden. To makes it appear again, press "tv" key.

2.- "spectrum" key active. The monitor is divided in three parts: status bar on top, spectrum and at the bottom span and level information.

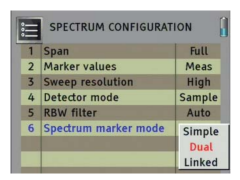


3.- "meter" key active. The monitor is divided in two parts: status bar and signal measurements information.

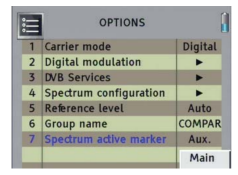


#### 10.4 Double marker MINI 52T MINI 52CT

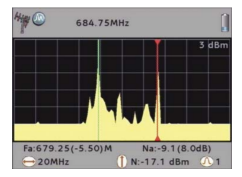
The double marker option allows making measurements comparing between 2 points of the spectrum, calculating automatically the difference of frequencies and level between them. This utility is available only when the spectrum is shown in full screen mode. The selection of the double marker mode is carried out from the submenu "SPECTRUM CONFIGURATION" in the "OPTIONS" menu.



In the "Double" mode, the movement of one of the two markers can be controlled separately. In the mode "Joint" the distance in frequency between both markers is fixed and it will shift commonly. It could be useful, for instance, for the adjustment of fi Iters of one fixed bandwidth.



The selection of "Active" marker will be done in the "OPTIONS" menu. The selected marker is identified by two little triangles in their edges. The main marker "Main", used as a reference in the calculations, is in red colour; meanwhile the auxiliary one "Aux" is in green colour.



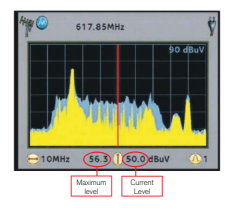
In this fi gure, the double marker has been used to measure the separation between the 2 carriers (video and audio), and its difference of level. Here, as we are in "Main Marker" ahead the marker "Aux", and over a lower level peak, the frequency and level measurements are shown in negative value.

## 10.5 Selecting the viewing of the spectrum in "Maximums" mode



MediaMAX MINI is provided with a new representation of the spectrum, named "Maximums" mode. In this mode it is represented the spectrum in Real Time as well as the representation in Grey colour of the maximum measured values for each frequency.

To select the spectrum mode "Maximums" push the button "Options" at front panel (or push the rotary key from any of the measurement windows), and select option 4 "Spectrum confi guration". Select then in the option 4 "Detection Mode" and fi x it in "Maxim".



The value of the maximum values will be deleted on the screen each time that the marker shift from the current window. Also you can force a deleting of the maximum values on the screen pushing the "Back" key.

Note: When the mode "Maximums" is selected, the automatic attenuator will be automatically disabled and it passes from the real time spectrum detection to the Peak mode. In case of variation of the reference level, use the cursor keys "Up/Down".

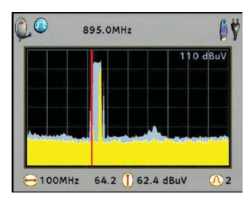
This mode is especially interesting to detect sporadic noise.

# 10.6 Use of MediaMAX EVO S2 to match the GSM telephony signals MINI 52T

In MediaMAX EVO S2, the satellite band has been extended in its lower part, from 950 MHz up to 863 MHz, which will make this equipment specially indicated to measure signals coming from GSM 900 MHz.

It is not needed to carry out any special adjustment to watch these frequencies (between 863 and 950MHz). You can also do it using the numerical keyboard (pressing the key "123/ABC" and then introducing the frequency with the numeric keys at front panel), or directly turning the rotary key in frequency mode, like you would do in any other satellite frequency. With a simple sweep of the Standard spectrum it is very difficult to see the GSM signals, due to they are spread spectrum signals that varies its frequency very fast. With the "Maximums" mode of detection, capturing these signals is possible.

To measure GSM signals in band 900 MHz, enable the mode "Maximums" like is described in the previous chapter, and place the spectrum around 900 MHz.



You will see the carriers in real time (in yellow colour) each certain time. The wrapping of these signals will appear in grey colour, which corresponds to the real signal captured with the meter.

#### 11 PROGRAMS

**mediaMAX MINI** meter allows to create programs of the differents signal that user is analyzing and measuring. One program will store several information as current meter status, frequency, screen mode, spectrum, measurement, image, selected signal mode and supply mode if exists.

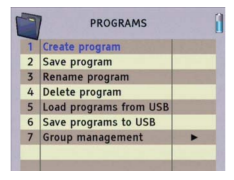
In order to select program as navigation mode, it's important that at least one program it's created before.

#### 11.1 Edit programs

To create a program **mediaMAX MINI** meter, select program menu by pressing **"programs"** key. Possible options are hereafter explained:

#### 11.1.1 Create program

This option will allow to create a new program.



Once this option has been selected, a new OSD window will open with "Create new program" and in blue color the text "Enter name". Press click wheel or enter key to begin the edition.



If analog signal is selected, the name of the program should be completely wirtten. To enter letters and numbers, press "abc/123" key for alphanumerics. It's possible to delete wrong letters using left arrow key.



If selected signal is digital, the meter will propose the name of the program based on first current program of digital transponder/multiplex. Anyhow, it's possible to change it usging left arrow key.



#### 11.1.2 Save a program

Selecting this option, the program will be stored. The option does not allow to save modifications on stored programs.



#### 11.1.3 Rename a program

This option allows changing the name of an existing program. Turn the wheel and select "Rename program" option. A new window with the headline "Rename program" will appear.



First press "Choose name", this option is just below the line "Current name". A new window with the program list will appear. Turn the wheel until you select the wished program. You will come back to the previous screen and now the name of the program will appear below the line "Current name"

Now select the "Choose name" option which is just below the line "New name". A small new window where you have to write the new name with the alphanumerical keyboard will appear. The ABC/123 key allows changing from writing numbers (numerical entry) or writing letters (alphabetical entry). The field strength meter is configured in alphabetical mode by default. If there is any mistake, it is possible to remove the last letter by pressing the left arrow from horizontal cursors.

Once the new name is written, press 'Enter" and turn the wheel in order to select 'OK' and confirm it to memorize it.



#### 11.1.4 Detele a program

This option allow to delete a stored program. To do it, select the option "Delete program" and confirm with "yes" option.



This option will show a program list alphabetically sorted. Select the program and confirm the action.



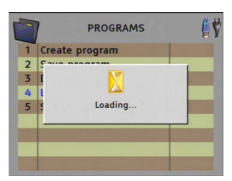
#### 11.1.5 Load program from USB

This option allows to upload a program from USB device. Before use this option, connect USB device. Otherwise meter will show a message asking for it.



#### 11.1.6 Save program to USB

This option allow to create a security copy of programs on USB device.



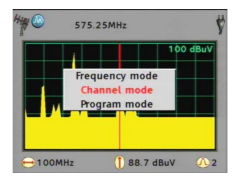
Before to use this option, connect the USB devide. Otherwise the meter will show a message asking for it.

#### 11.1.7 Group management

From this option you can manage all the groups; this menu is the same as "Groups management" in "Datalogger". Check the "tools"->"Datalogger" section of this user's guide for further information.

#### 11.1.8 Navigation by program

If program option is selected in navigation mode, it's possible to sweep the band by program instead of frequency or channel.



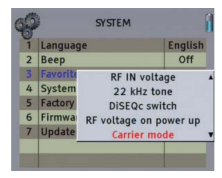
To navigate through differents program, use click wheel. It's possible to select diretly the program pressing "abc/123" key. This option shows the complete current program list.

#### 12 KEY "FAV" FUNCTIONS

The key "fav" on main keypad could be configured by the installer in order to select the most frequently used option. In this way, the user could be able to program this key and simplify the quick access to one function among the possible ones.

#### 12.1 Configuration

To setup this key, press the "setup" key and select "system" option on the menu. In this window, select "fav key setup" and this selection will open another window showing the differents option that can be assigned to this key.



Once the desired option has been selected, press "enter" to confirm.

#### 13. AUTOSCAN FUNCTION

This functionality allows tuning the selected carrier automatically, it is, it scans automatically the carrier.

- When a Digital Carrier is detected, automatically it will select the correct parameters for tuning and measuring (as for Terrestrial as well as for Satellite).
- When an Analogue Carrier is detected, it automatically selects the correct modulation standard and the channel will be shown as "TV" mode.

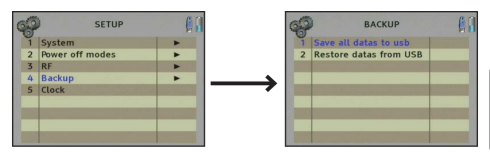
To execute this functionality it is recommended to place the meter in "spectrum" mode, in order to be able to watch the different carriers.

Navigate through the different carriers using the navigation key, or introducing directly the frequency. Once you are placed on the analogue signal carrier or at the centre of the digital channel, please push the blue key "autoscan". At that moment the meter will test different configurations up to being able to tune correctly the scanned channel.



#### 14. METER BACKUP

This option allows configuring the following options through the configuration menu:



#### 14.1. Copy all to usb

Once this option is selected, a dialog box will appear showing the name of the file (in .zip format) with which will be stored into the USB device. The file name has the format /YEAR/MONTH/DAY/HOUR/MINUES/SECONDS.



Note: if the .zip file is decompressed, the different files will be classified in different folders depending on the type of file (extension). In this manner, the backup file is organized on Programs, Datalogger, Satellites or Autoscan.

#### 14.2. Restore backup from USB

This option allows restoring the meter. There are different options for restoring that we can select through this option (All, Programs, Autoscan, Satellites, and Datalogger). The dialog box of configuration appears for selecting the name of the backup file we want to restore as well as the previous options of restoring:



Pushing on the backup, a dialog box opens with the list of available files to be restored:



Push on the name to select the file that you want to restore. Then push on the option "All" to see the available options that you want to restore.

- Restore all: It imports all the files from the backup. If any file from the USB has the same name that another file from the receiver, it will be replaced by the one from the USB.
- Restore Programs: It restores the default program list, from the backup. If any program from the USB has the same name that another program from the receiver, it will be replaced by the one from the USB.
- Restore Autoscan: It imports the tuning configurations of the Autoscan. If any file from the USB has the same name that another file from the receiver, it will be replaced by the one from the USB.
- Restore Satellites: It updates the satellite list for the satellite searcher. If any program from the USB has the same name that another program from the receiver, it will be replaced by the one from the USB.

- Restore Datalogger: It imports the Dataloguer options. If any file from the USB has the same name that another file from the receiver, it will be replaced by the one from the USB.

Push "Yes" for restoring.



#### 15. CLOCK ADJUSTMENTS

In this menu you can adjust the time of the receiver. In order to access to this menu, pres key 5 "**Setup**" and select "**Clock**".

#### 15.1 Time auto-set

In this option you can select the clock in two modes:

- Auto: The field strength meter will adjust the time of the clock when it tunes any digital channel and gets this information.
- Manual: It shows the time that you configure by hand on the section "Time".



#### 15.2 GMT

Select the different time according to Greenwich time in your local time.



#### 15.3 Time

Selecting this option, a new window that allows introducing by hand the time and date will appear.



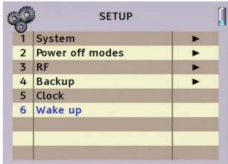
In order to move through all the values (day  $\prime$  month  $\prime$ year  $\prime$  hours  $\prime$  minutes), use the horizontal cursors or turn the wheel.

In order to modify a value, place yourself over it, press the wheel and introduce the value by the means of the numerical keyboard or turning the wheel. Once it is modified, press again over the wheel to save it.

Once date and time are introduced, turn the wheel until selecting "OK" to confirm the changes.

#### **16. WAKE UP MENU**

In this option, you can configure the alarms so that the meter is powered on automatically at one concrete time.



In the activation menu, you can find:



1. Add a wake up: In this option, you can create new alarms of activation of the meter. You can select date and time of power on, as well as the action to be carried out when it powers on (Datalogger or no action).



2. Next wake date: In this option, the next alarm will be shown, being able to see the day, time and action to do in the activation of the meter. If no alarm is created, one alert will be shown in the screen.



3. Delete a wake: This option allows deleting existing alarms. When this option is selected, you can select the alarm to be deleted. If no alarm is created, an alert will be shown in the screen.



To move through all the options of the menu, you can use the rotary key to change values and confirm.

#### 17. TOOLS

- Datalogger mini szt mini szct
- Satellite finder
- Band Scan
- DVB-T mini szt mini szct
- PRO 200 mode
- Transmodulators Programming
- Recording TS mini 52T mini 52CT



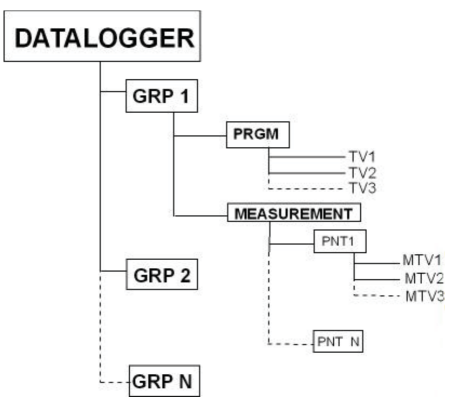
# 17.1. Datalogger mini 52T mini 52CT

The Data Logger or data acquire program will allow you to convert your Field Strength Meter Media-MAX MINI in a powerful system to acquire, store and processing data.

Data Logger allows the creation of groups which contain the programs (signals to measure) as well as the measures related to these programs. It also allows the viewing of the measurements (in the same Meter) and exporting the measurements, to be able to read them later, through the Data Logger software in the Computer.

#### Data Structure in the Field Meter:

The base structure of the Data Logger is the Group of Measures. It will contain the programs which will be used to carry the measures out as well as the stored measures.



To use the data logger it is needed previously to create the programs (see chapter "Programs"). Once the programs are created, we will group them to begin to use the data logger. To access to Data Logger, push the "tools" button, and then go to "Data Logger" option.



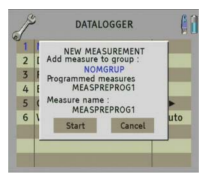
The data logger disposes of the following options:

#### 17.1.1. New measurement

This option allows carrying out the measurements of a concrete group.

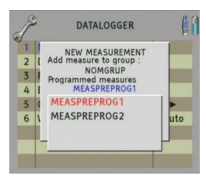


Once it is selected, a dialog box will appear with the text "New measurement". In the field "Add measurement to the group" select the name of the group where you want to store the measurement.



A pre-programmed measurement point is exactly the same to a point of measurement, but it doesn't have any measurement. The advantage is that you will have the name of the measurement point without the need of introducing it into the meter. For creating these pre-programmed measurement points, it is recommended the complete version of Datalogger, which allows creating groups, programs and measurements as well as creating reports.

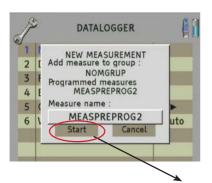
Push on the blue text of the field "Pre-Programmed measures" and the list for selecting the name of the folder where the measurement configurations will be stored will appears. (Only in case of creating the folder into the USB in the before specified route).

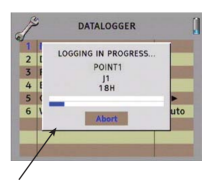


Push "enter" for selecting the name of the folder where all the measurement configurations will be stored.

Note: The field "Pre-programmed measures" can be deleted if you do not want to store the measurements into the USB device. In this case the new measurement will be edited in the field "Name of measure" directly.

Finally select the name of the measurement to carry out in the field "Name of measurement". Push on the blue text to edit the name and push "enter".





Push "Start" to begin with the measurements.

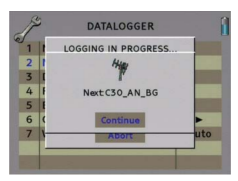
A dialog box will be opened, where you will be able to see the progress of the different programmed measurements that are part of the group. These measurements are stored in the file named previously.

When the measurements are finished, the window of measurements is automatically displayed. In case you change the band, the icon of the band is changed, if you programme to make the pauses between bands or to pause passing to FM.

#### 17.1.2. new measurement step by step

This option will allow making the measures of a certain group, stopping at the program while waiting for the confirmation in order to start measuring.

It works the same as explained in the previous point, but before every program to be measured, the field strength meter remains waiting for your confirmation showing you the following screen:



Press the wheel in order to start the measurement each time that the field strength meter requests it, when it is finished, it will show you the measures on the screen.

#### 17.1.3. Watching the measures

This option allows us to watch the measures which have been carried out with the "New measures" option.

Once selected, a dialog box will be displayed with the text "Show measure", "group" below and in blue colour the name of the group where we want to display the measure. We will also have the following fields: "Measure Point", where we will select the name with which the measurement has been stored, just in case that more than one measure has been taken with the same name. In the field "Measure" we will select the program that we want to know about and to display the measure.



Push "Yes" to show. Pushing over the rotary key we come back to the previous menu where we can select different measures as well as show them.

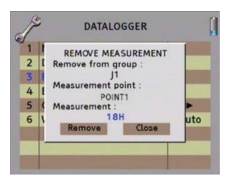


Turning the rotary key to right side we can move from one measure to another one without exiting to the previous menu.

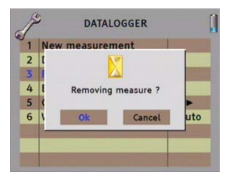
#### 17.1.4. Delete measures

This option allows deleting the file with all the measures which have been carried out in a specific group.

Once selected, a dialog box will be displayed with the text "Delete measure", then "Delete from group" where we will introduce the name of the group where the measure has been taken, and "Measurement Point" where we will place the name of the file with which the measure has been stored. Finally, in the "Measurement" field, you should select the program where it has been measured.



Push "Delete" and a confirmation dialog box will be displayed.

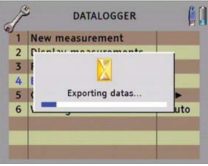


Push "Yes" to delete completely the measure and to continue deleting. To exit from the application, push "Close".

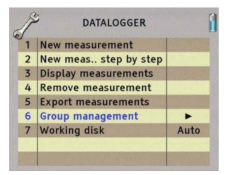
#### 17.1.5. Export measures

This option allows copying the data stored in the external USB 2.0 storage device.

Once this option has been selected, the current group data (we are working with) will be copied directly to the device.



# 17.1.6. Group Management



#### 17.1.6.1. Creating a group

This option allows creating a new group.



Once selected, a dialog box with the text "Create a new group" will be displayed, and in blue colour the text "Write the name". Push the rotating key or the "enter" key to begin the edition.



To name the group, please introduce it with the alphanumeric keys of the keyboard. In case of error, it is possible to delete the last setter by pressing the left arrow of the horizontal cursors. Once the name has been written, please push **enter** and turn the rotating key to right to select "Yes" and confirm to store it.

#### 17.1.6.2. Copy a group

This option allows copying the information from one group to another one.



Once selected the option "Copy Group", a dialog box is displayed with the text "Copy from" and in blue colour the text "Write the name". Push the rotating key or the enter key to select the group you select to copy the information from (it only will be copied the group configuration and the contained programs. The measurements carried out in the origin group will not be copied).

Once selected, please push enter and turn the rotating key to right to select "Yes" and confirm.

#### 17.1.6.3. Delete a group

This option allows deleting a group.



Once the option is selected, a dialog box will appear with the text "Delete Group" and in blue colour the text "Select name". Press the rotating key or the enter button to select the group you want to delete.



Once the group is selected, please push **enter** button and turn the rotating key to left to select **"Yes"** and confirm to delete it. A dialog box will appear in order to confirm the deleting. Push **"Yes"**.

#### 17.1.6.4. Add a program

With this option we will configure our groups with the list of programs which will compose the group. Once the option is selected, a dialog box will appear with the text "Add program". Where we can see the message "Process Group", we should introduce the name of the group where we want to add a new program. Once selected, please push "enter".



In the following message: **"Add program"** we will select the name of the program that we want to add to the group, which has been previously selected. (Remember that before selecting a group or program, it should be previously created).



In the dialog box there is a last option "Watch programs of the group". In this mode, we can have a control about the programs that we want to add to the group. In case of duplicated programs, an error message is displayed in order to inform that the current program could not be added.



Pressing "Add" the program will be inserted into the group we have selected, and the dialog box will keep opened in order to continue adding new programs. To finish the application, please push "Close".

#### 17.1.6.5. Delete a program

This option will allow us to delete a program from a specific group.

Once the option is selected, a dialog box will appear with the text "Delete program". Where we can see the message "Process group" we should introduce the name of the group where the program we want to delete is placed. Once it is selected, we must push "enter".



In the following message: "Delete group", please select the name of the program that you want to delete. Pushing the "Delete" button an additional dialog box will be displayed to confirm the deleting of the program.



Push "Yes". To finish, please push "Close" button.

#### 17.1.6.6. Load group from USB

This option allows importing from a USB memory to the field strength meter, except for the measurements made. Before using this option you must connect a USB memory.



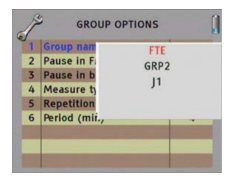
# 17.1.6.7. Group Options

This option allow us to configure all the following options:



# 17.1.6.7.1.Name of the Group

Once this option is selected, a dialog box will appear with the list of groups created. This option allows selecting the group we want to work with, simply pushing over it.



#### 17.1.6.7.2. Pause in FM band

This option allows changing the connector we are using for the one of the FM connection where we are carrying measures out, due to the measurement in FM in several times could be made in another connector.

Meanwhile we are making the measure of the group, if the Meter detects a FM program, it would pause the measurement and it would wait up to the confirmation again once the cable has been changed. Once the FM measure is finished and you are in a different measure, the Meter will come back to pause the measurement and wait to the confirmation to continue.



Please, push the rotating key to watch the options and to choose "On" / "Off" according to the kind of measure we are going to make.

#### 17.1.6.7.3. Pause in band switching

This option allows changing the connector we are using for another one from another band, as Satellite, Terrestrial, etc. The philosophy is the same as in point 14.5.6.2.



#### 17.1.6.7.4. Kind of measure

This option allows selecting to make a complete measure or a Basic measure.

Complete: Depending on the memory where the measures are stored, you can find:

- If it is internal memory:
  - Analogue measure: you can store measures, spectrum and line of synchronism (the FM signals do not store the line of synchronism).
  - **Digital measure:** the measures and the spectrum are stored.
- If it is external USB memory:
  - It would be the same case than in the **internal memory**, but in case of TV signal, the picture would be stored as well.

Basic: Only the value of the measures will be stored, independently of the kind of storage memory device.



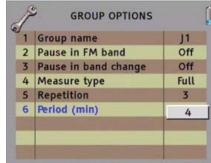
#### 17.1.6.7.5. Repeating

With this option we can select between 1 to 255 values, it is the number of times we want the measure is repeated in order to get more accuracy in the final calculation.



#### 17.1.6.7.6. Period

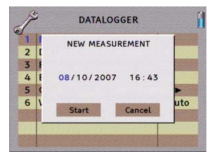
It is the repeating time of the measurement, by default one and it is expressed in minutes. Every time, the measure will be repeated. If we push on the rotating key we can write a value between 1 and 256.



# 17.1.6.7.7. Temporize measurements

This option allows configuring the time to programme a measurement at one specific time. In case this option is enabled, the option for configuring the time when the new measurement will be carried out will be displayed.





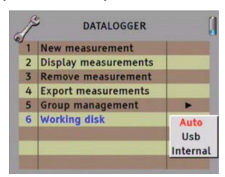
# 17.1.7. Working disk

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.



**NOTE**: If the kind of measure of a group is complete and it is selected USB as storage device, the Meter will be able to store a capture of the Picture in JPEG format to be viewed later in the Data Logger software in the computer.

#### 17.2. Satellite finder

This tool allows carrying out the following actions:

- 1) Identify the satellite
- 2) Search a satellite
- 3) Configuration of options



#### 17.2.1. Identify the satellite

This option searches based in a list of satellites that the meter has configured and it will identify the satellite that is being tuned. It informs if the satellite is or not locked.



Once the satellite is identified, a message confirming that the satellite has been identified will be displayed.



# 17.2.2 Searching a satellite

This option allows searching a specific satellite placed in the list of satellites the meter has, and to know if it is locked or not. Selecting this option, the following dialog box will appear, in order to select the satellite you want to search.



Depending on if the satellite is locked or not, the following configurations will be shown, indicating: the power level, the DiSEqC switch status as well as the RF input voltage.





Not locked Locked

# 17.2.3. Options

Into this menu, you can configure the following options:

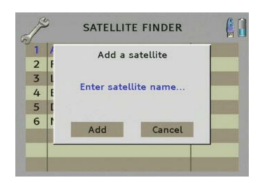
- 1) Add a satellite.
- 2) Delete a satellite.
- 3) Import Satellites.
- 4) Export satellites.
- 5) Show the satellites.
- 6) New parameters Satellite



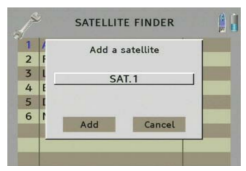
#### 17.2.3.1 Add a new satellite

This option allows introducing a new satellite into the list. The following dialog box will be displayed, where a new name for the satellite must be introduced.

Note: In order to it works, the meter should be locked to a digital satellite signal previously.



Push on the blue text "Introduce name" to edit the field:

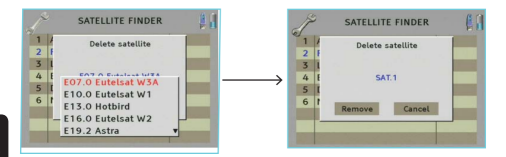


Once the field is edited, push the button "Add".

#### 17.2.3.2. Delete satellites

This option allow deleting a satellite previously introduced into the list. Pushing on the blue text, the list of satellites will appear. Select which satellite you want to delete.

Push the "Delete" button and then the key "Yes" in the next dialog box for confirming the deleting of the satellite.



# 17.2.3.3. Import satellites

This option allows importing one satellite list from a USB device. Pushing over this option, the selected file will be loaded for importing the list of satellites from the USB device.



# 17.2.3.4. Export satellites

This option allows saving the configuration of the satellite list into a USB device. Pushing on this option, the last configuration will be saved on this file.



#### 17.2.3.5. Show satellites

This option allows showing the list of satellites. Pushing on the blue text, a dialog box will appear with the list of satellites.



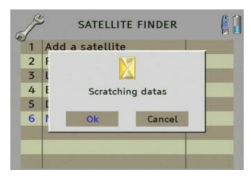
#### 17.2.3.6. New satellite paremeters

This option allows upgrading the parameters from one specific satellite and overwriting them on the previous data.

Note: The meter must be locked to a digital satellite signal previously in order to make this option work.



Select the satellite to upgrade.



Confirm the upgrading of the data.

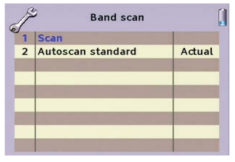


#### 17.3. Band scan

It allows us to carry out a complete sweep of the Terrestrial and cable ( Band, and to store the detected TV programs in the band, into a group of measurements.



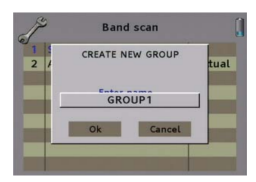
In the Terrestrial and cable (mini sect) Band, go to the tool "Band Scan". You will see the following window:



In the option "2. Autoscan Standard" you can select between "Actual" or "All".

- If you select "Actual", the sweep of the entire band will be carried out only with the selected standard in the RF configuration.
- If you select "All", the sweep in the Band is carried out checking out all the standards in the Band. This process will be slower than selecting the Current Standard.

  Once the standard is defined, select "1. Scan" and press Ok.



The meter asks about the name of the new group. Once it is introduced, the Band Scan will begin.



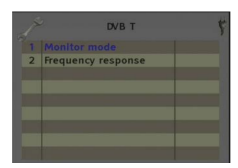
# 17.4. DVB-T TOOLS MINI 52T MINI 52CT

Before using these tooling you have to tune a digital terrestrial channel.

These tools are the frequency response and the impulse response, and can be used to monitor the DVB-T. These two tools are related, and allow to see similar phenomenon but with slightly different approaches.

The impulse response function allows monitoring the carrier power distribution during a period of time, while the frequency response function allows monitoring the digital C/N of each one of the DVB-T carriers.

In order to access to the tools of DVB-T, press key 8 "tool" and select "DVB T" option. A new menu with the following tools will appear:



#### 17.4.1 Monitor mode

This menu option is a screen of measures. It shows some additional measures of the digital terrestrial television signal.

Power: 69.9 dBuV
C/N: 24.6 db
Freq: 474.05 MHz
Quality: 76 % FEC: 2/3
Guard interval: 1/4
Mode: 8K Modulation: 64-QAM
Mer: 24.6 dB Bandwidth 8MHz
HRCH: Alpha none Cell Id: 0xABOO
Time: 00037:55

The additional measures are:

Guard interval

Mode: bearer number HRCH: Hierarchy

Cell Id: Parameter about operators.

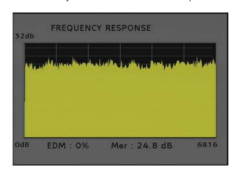
#### 17.4.2. Frequency response

The frequency response function allows monitoring the digital C/N levels for each DVB-T carrier. In fact the echoes can also be seen with the frequency response, but the interpretation is different. The EDM feature shows the interference level that is produced by an ECHO in the tuned multiplex.

Thanks to this feature we can detect easily if our installations receives any kind of rebound (ECHO) and if this is interfering in the quality of the tuned channel.

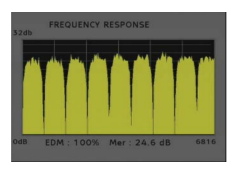
For this reason the EDM feature shows a percentage (%) of the interference level of the signal that is received with delay regarding the tuned channel.

The following screenshot shows the frequency response for a near perfect DVB-T carrier, where all the carriers have a similar level, remaining almost hidden. We can also see how the EDM variable keeps at 0% when it does not detect any ECHO in the tuned multiplex.



The frequency response is almost flat for all the carriers (6816 carriers for an 8k DVB-T) in the above screenshot. This means that the digital C/N for all the carriers is very good.

The following screenshot shows the frequency response for a carrier with a delayed signal of 2us and with similar power than the main carrier. For this case the EDM value is 100%, which shows that the ECHO is affecting noticeably the received signal.



The above screenshot shows the typical behavior of the frequency response when a clear echo is present.

#### 17.4.3. When to use the impulse response mode or the frequency response

The impulse response function is very useful when pointing antennas, as it will be possible to choose the antenna direction in which the carrier echoes are the lowest possible.

The Frequency response function will help more to monitor the global signal quality (it is more visual than simple C/N measurement), or to adjust narrow band filters.

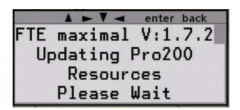
Note: If the echoes fall out of the guard interval, the signal will be almost impossible to decode. This means that it will be also very difficult to lock, so probably the meter will not be able to analyze it.

#### 17.5 Pro 200 mode

This option simulates the screen of PRO 200 programmer. This way you can program the following compatible devices from the field strength meter:

- Genius 6, Genius 10, Genius ICT

In order to access to this tool, press the 8 key "tool" and select "PRO-200 Mode" option. You will access to a screen which is the same as PRO 200 programmer.



In order to program this way, the keys work the same way as in PRO 200:

- Horizontal and vertical cursors.
- The back key has the same function as the cancel key in PRO 200.
- The enter key has the same function as the OK key in PRO 200.

In order to leave the PRO 200 mode, press any key of the alphanumeric keyboard.

If you press the tv, spectrum or meter key, you will leave the PRO 200 tool but the application will keep loaded in the memory of the field strength meter, so if you access to the PRO 200 tool again, the loading of the application will be faster.

Connection cables needed:

- In order to program Genius amplifiers, we need a DB9 male - DB9 male cable (Reference FTE: CPR 2, Code 3002028).

The pins connections are the following:

CF	PR	2
DB9 macho	-	DB9 macho
1		1
2		2
3		3
5		5

#### 17.6 Transmodulators programming

From this tool it is possible to program the transmodulators modules of 310 series

From this menu we can configure the modules, visualize the measurements of the treated signals, read the events log and update the firmware, among other functions



In order to program the transmodulators we need a DB9 male - RJ-45 cable (Reference: CPR 1, Code 3002026).

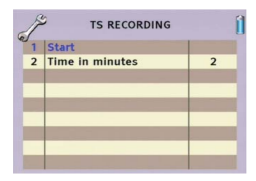
The pins connections are the following:

# 17.7. TS RECORDING MINI 52T MINI 52CT

You can make a capture of a Transport Stream of a video signal if you have an USB device connected. The length can be configured from 1 minute to 255 minutes.

In order to access to this tool, press the 8 key "tool" and select the "TS Capture" option.

In the TS Capture option, the next options will appear:



# 17.7.1. Start

Selecting this option the Transport Stream capture will start.

You must have an USD 2.0 device connected in order to be able to store the capture.

The capture will finish automatically when the time indicated in the field "Time in minutes" has passed

#### 17.7.2. Time in minutes

In this option you must select the time that the Transport Stream video capture last in minutes.

Select a value between 1 and 255 minutes.

# ANNEX I EVOSOFT VIEWER

#### **EVOSOFT VIEWER**

The viewer of EVOSOFT shows the measured data into the Test Equipment and it represents them in this programme.

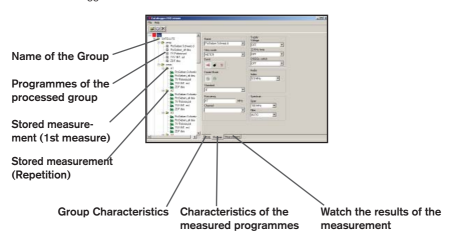
You will be able to import the data and to store them for processing them later.

Click on the "File" menu and select the "Import" option. A dialog box named "Search Folder" will appear. Select then the folder "log" (generated by MediaMAX MINI when is exporting the data into the USB device), and choose "OK".





As soon as the measurement data are read from USB, they will be exported with the file structure into the Data Logger Viewer.



The measured data will be able to be watched and printed out.

For printing select the book symbol button to generate the documents.

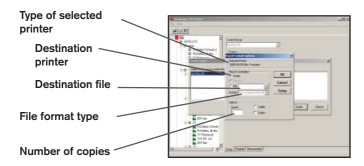
In next window you should select the option "Group of measurement" that you want to print out.

The field "information of the report" can be filled out as you prefer with the data that describe the content of the group (information that will be shown in the first page of the generated report).



Alter introducing all the data, confirm them with the button "Create".

In the next window select the output options.



Please, confirm just pressing **OK**.

NOTE: In case of exporting files to PDF format, you should add to the file ".pdf" manually. For example, if the file is called "test", you should name it "test.pdf"

# **ANNEX II CHANNELS PLAN FOR**



### **B/G CCIR STANDARD**

CHAN.	IMAGE FREQ.	CENTER FREQ.	BAND	CHAN.	IMAGE FREQ.	CENTER Freq.	BAND
E2	48,25	50,50	VHL	S28	359,25	362,00	VHH
E3	55,25	57,50	VHL	S29	367,25	370,00	VHH
E4	62,25	64,50	VHL	\$30	375,25	378,00	VHH
				S31	383,25	386,00	VHH
S1	105,25	107,50	VHL	S32	391,25	394,00	VHH
S2	112,25	114,50	VHL	\$33	399,25	402,00	VHH
\$3	119,25	121,50	VHL	S34	407,25	410,00	VHH
S4	126,25	128,50	VHL	\$35	415,25	418,00	VHH
S5	133,25	135,50	VHL	\$36	423,25	426,00	UHF
S6	140,25	142,50	VHL	\$37	431,25	434,00	UHF
S7	147,25	149,50	VHL	\$38	439,25	442,00	UHF
\$8	154,25	156,50	VHH	\$39	447,25	450,00	UHF
\$9	161,25	163,50	VHH	\$40	455,25	458,00	UHF
S10	168,25	170,50	VHH	S41	463,25	466,00	UHF
E5	175,25	177,50	VHH	C21	471,25	474,00	UHF
E6	182,25	184,50	VHH	C22	479,25	482,00	UHF
E7	189,25	191,50	VHH	C23	487,25	490,00	UHF
E8	196,25	198,50	VHH	C24	495,25	498,00	UHF
E9	203,25	205,50	VHH	C25	503,25	506,00	UHF
E10	210,25	212,50	VHH	C26	511,25	514,00	UHF
E11	217,25	219,50	VHH	C27	519,25	522,00	UHF
E12	224,25	226,50	VHH	C28	527,25	530,00	UHF
				C29	535,25	538,00	UHF
S11	231,25	233,50	VHH	C30	543,25	546,00	UHF
S12	238,25	240,50	VHH	C31	551,25	554,00	UHF
S13	245,25	247,50	VHH	C32	559,25	562,00	UHF
S14	252,25	254,50	VHH	C33	567,25	570,00	UHF
S15	259,25	261,50	VHH	C34	575,25	578,00	UHF
S16	266,25	268,50	VHH	C35	583,25	586,00	UHF
\$17	273,25	275,50	VHH	C36	591,25	594,00	UHF
S18	280,25	282,50	VHH	C37	599,25	602,00	UHF
S19	287,25	289,50	VHH	C38	607,25	610,00	UHF
S20	294,25	296,50	VHH	C39	615,25	618,00	UHF
S21	303,25	306,00	VHH	C40	623,25	626,00	UHF
S22	311,25	314,00	VHH	C41	631,25	634,00	UHF
S23	319,25	322,00	VHH	C42	639,25	642,00	UHF
S24	327,25	330,00	VHH	C43	647,25	650,00	UHF
S25	335,25	338,00	VHH	C44	655,25	658,00	UHF
S26	343,25	346,00	VHH	C45	663,25	666,00	UHF
S27	351,25	354,00	VHH	C46	671,25	674,00	UHF

### **B/G CCIR STANDARD (CONTINUED)**

CHAN.	IMAGE FREQ.	CENTER FREQ.	BAND
C47	679,25	682,00	UHF
C48	687,25	690,00	UHF
C49	695,25	698,00	UHF
C50	703,25	706,00	UHF
C51	711,25	714,00	UHF
C52	719,25	722,00	UHF
C53	727,25	730,00	UHF
C54	735,25	738,00	UHF
C55	743,25	746,00	UHF
C56	751,25	754,00	UHF
C57	759,25	762,00	UHF
C58	767,25	770,00	UHF
C59	775,25	778,00	UHF
C60	783,25	786,00	UHF
C61	791,25	794,00	UHF
C62	799,25	802,00	UHF
C63	807,25	810,00	UHF
C64	815,25	818,00	UHF
C65	823,25	826,00	UHF
C66	831,25	834,00	UHF
C67	839,25	842,00	UHF
C68	847,25	850,00	UHF
C69	855,25	858,00	UHF

### B/G DE STANDARD

CHAN.	IMAGE FREQ.	CENTER FREQ.	BAND	CHAN.	IMAGE FREQ.	CENTER Freq.	BAND
E2	48,25	50,50	VHL	S28	359,25	362,00	VHH
E3	55,25	57,50	VHL	S29	367,25	370,00	VHH
E4	62,25	64,50	VHL	\$30	375,25	378,00	VHH
				S31	383,25	386,00	VHH
S1	105,25	107,50	VHL	S32	391,25	394,00	VHH
S2	110,75	113,00	VHL	\$33	399,25	402,00	VHH
S3	118,75	121,00	VHL	S34	407,25	410,00	VHH
S4	126,25	128,50	VHL	\$35	415,25	418,00	VHH
S5	133,25	135,50	VHL	\$36	423,25	426,00	UHF
S6	140,25	142,50	VHL	\$37	431,25	434,00	UHF
S7	147,25	149,50	VHL	\$38	439,25	442,00	UHF
88	154,25	156,50	VHH	\$39	447,25	450,00	UHF
S9	161,25	163,50	VHH	\$40	455,25	458,00	UHF
\$10	168,25	170,50	VHH	S41	463,25	466,00	UHF
E5	175.05	17750	VIII	C21	471,25	474,00	UHF
E6	175,25	177,50	VHH	C22	· · · · · · · · · · · · · · · · · · ·		
	182,25	184,50	VHH		479,25	482,00	UHF
E7	189,25	191,50	VHH	C23	487,25	490,00	UHF
E8	196,25	198,50	VHH	C24	495,25	498,00	UHF
E9	203,25	205,50	VHH	C25	503,25	506,00	UHF
E10	210,25	212,50	VHH	C26	511,25	514,00	UHF
E11	217,25	219,50	VHH	C27	519,25	522,00	UHF
E12	224,25	226,50	VHH	C28	527,25	530,00	UHF
011	001.05	000 50	WIII	C29	535,25	538,00	UHF
\$11	231,25	233,50	VHH	C30	543,25	546,00	UHF
S12	238,25	240,50	VHH	C31	551,25	554,00	UHF
\$13	245,25	247,50	VHH	C32	559,25	562,00	UHF
S14	252,25	254,50	VHH	C33	567,25	570,00	UHF
\$15 \$16	259,25	261,50	VHH	C34 C35	575,25	578,00 586,00	UHF
	266,25	268,50	VHH		583,25		
\$17	273,25	275,50	VHH	C36	591,25	594,00	UHF
S18	280,25	282,50	VHH	C37	599,25	602,00	UHF
S19	287,25	289,50	VHH	C38	607,25	610,00	UHF
S20	294,25	296,50	VHH	C39	615,25	618,00	UHF
S21	303,25	306,00	VHH	C40	623,25	626,00	UHF
S22	311,25	314,00	VHH	C41	631,25	634,00	UHF
S23	319,25	322,00	VHH	C42	639,25	642,00	UHF
S24	327,25	330,00	VHH	C43	647,25	650,00	UHF
S25	335,25	338,00	VHH	C44	655,25	658,00	UHF
S26	343,25	346,00	VHH	C45	663,25	666,00	UHF
S27	351,25	354,00	VHH	C46	671,25	674,00	UHF

### B/G DE STANDARD (CONTINUED)

CHAN.	IMAGE FREQ.	CENTER FREQ.	BAND
C47	679,25	682,00	UHF
C48	687,25	690,00	UHF
C49	695,25	698,00	UHF
C50	703,25	706,00	UHF
C51	711,25	714,00	UHF
C52	719,25	722,00	UHF
C53	727,25	730,00	UHF
C54	735,25	738,00	UHF
C55	743,25	746,00	UHF
C56	751,25	754,00	UHF
C57	759,25	762,00	UHF
C58	767,25	770,00	UHF
C59	775,25	778,00	UHF
C60	783,25	786,00	UHF
C61	791,25	794,00	UHF
C62	799,25	802,00	UHF
C63	807,25	810,00	UHF
C64	815,25	818,00	UHF
C65	823,25	826,00	UHF
C66	831,25	834,00	UHF
C67	839,25	842,00	UHF
C68	847,25	850,00	UHF
C69	855,25	858,00	UHF

### **B/G IT STANDARD**

CHAN.	IMAGE FREQ.	CENTER FREQ.	BAND	CHAN.	IMAGE FREQ.	CENTER Freq.	BAND
Α	53,75	56,00	VHL	S28	359,25	362,00	VHH
В	62,25	64,50	VHL	S29	367,25	370,00	VHH
C	82,25	84,50	VHL	\$30	375,25	378,00	VHH
				S31	383,25	386,00	VHH
S1	105,25	107,50	VHL	S32	391,25	394,00	VHH
S2	112,25	114,50	VHL	\$33	399,25	402,00	VHH
S3	119,25	121,50	VHL	S34	407,25	410,00	VHH
S4	126,25	128,50	VHL	\$35	415,25	418,00	VHH
S5	133,25	135,50	VHL	\$36	423,25	426,00	UHF
S6	140,25	142,50	VHL	\$37	431,25	434,00	UHF
S7	147,25	149,50	VHL	\$38	439,25	442,00	UHF
S8	154,25	156,50	VHH	\$39	447,25	450,00	UHF
S9	161,25	163,50	VHH	S40	455,25	458,00	UHF
S10	168,25	170,50	VHH	S41	463,25	466,00	UHF
D	175,25	177,50	VHH	C21	471,25	474,00	UHF
E	183,75	186,00	VHH	C22	479,25	482,00	UHF
F	192,25	194,50	VHH	C23	487,25	490,00	UHF
G	201,25	203,50	VHH	C24	495,25	498,00	UHF
Н	210,25	212,50	VHH	C25	503,25	506,00	UHF
H1	217,25	219,50	VHH	C26	511,25	514,00	UHF
H2	224,25	226,50	VHH	C27	519,25	522,00	UHF
		220,00	*****	C28	527,25	530,00	UHF
S11	231.25	233.50	VHH	C29	535,25	538,00	UHF
S12	238.25	240.50	VHH	C30	543,25	546,00	UHF
S13	245,25	247,50	VHH	C31	551,25	554,00	UHF
S14	252,25	254,50	VHH	C32	559,25	562,00	UHF
S15	259,25	261,50	VHH	C33	567,25	570,00	UHF
S16	266,25	268,50	VHH	C34	575,25	578,00	UHF
S17	273.25	275,50	VHH	C35	583,25	586,00	UHF
S18	280,25	282,50	VHH	C36	591,25	594,00	UHF
S19	287,25	289,50	VHH	C37	599,25	602,00	UHF
S20	294,25	296,50	VHH	C38	607,25	610,00	UHF
S21	303.25	306,00	VHH	C39	615,25	618,00	UHF
S22	311,25	314,00	VHH	C40	623,25	626,00	UHF
S23	319,25	322,00	VHH	C41	631,25	634,00	UHF
S24	327,25		VHH	C41	639,25	642,00	UHF
S25	327,25	330,00 338,00	VHH	C42	647,25	650,00	UHF
S26				C43	655,25	658,00	UHF
S27	343,25	346,00	VHH	C44			UHF
971	351,25	354,00	VHH	640	663,25	666,00	UHF

### B/G IT STANDARD (CONTINUED)

CHAN.	IMAGE FREQ.	CENTER FREQ.	BAND
C46	671,25	674,00	UHF
C47	679,25	682,00	UHF
C48	687,25	690,00	UHF
C49	695,25	698,00	UHF
C50	703,25	706,00	UHF
C51	711,25	714,00	UHF
C52	719,25	722,00	UHF
C53	727,25	730,00	UHF
C54	735,25	738,00	UHF
C55	743,25	746,00	UHF
C56	751,25	754,00	UHF
C57	759,25	762,00	UHF
C58	767,25	770,00	UHF
C59	775,25	778,00	UHF
C60	783,25	786,00	UHF
C61	791,25	794,00	UHF
C62	799,25	802,00	UHF
C63	807,25	810,00	UHF
C64	815,25	818,00	UHF
C65	823,25	826,00	UHF
C66	831,25	834,00	UHF
C67	839,25	842,00	UHF
C68	847,25	850,00	UHF
C69	855,25	858,00	UHF

### L/L' STANDARD

CHAN.	IMAGE FREQ.	CENTER FREQ.	BAND	CHAN.	IMAGE FREQ.	CENTER Freq.	BAND
5	176,00	178,75	VHH	C42	639,25	642,00	UHF
6	184,00	186,75	VHH	C43	647,25	650,00	UHF
7	192,00	194,75	VHH	C44	655,25	658,00	UHF
8	200,00	202,75	VHH	C45	663,25	666,00	UHF
9	208,00	210,75	VHH	C46	671,25	674,00	UHF
10	216,00	218,75	VHH	C47	679,25	682,00	UHF
				C48	687,25	690,00	UHF
C21	471,25	474,00	UHF	C49	695,25	698,00	UHF
C22	479,25	482,00	UHF	C50	703,25	706,00	UHF
C23	487,25	490,00	UHF	C51	711,25	714,00	UHF
C24	495,25	498,00	UHF	C52	719,25	722,00	UHF
C25	503,25	506,00	UHF	C53	727,25	730,00	UHF
C26	511,25	514,00	UHF	C54	735,25	738,00	UHF
C27	519,25	522,00	UHF	C55	743,25	746,00	UHF
C28	527,25	530,00	UHF	C56	751,25	754,00	UHF
C29	535,25	538,00	UHF	C57	759,25	762,00	UHF
C30	543,25	546,00	UHF	C58	767,25	770,00	UHF
C31	551,25	554,00	UHF	C59	775,25	778,00	UHF
C32	559,25	562,00	UHF	C60	783,25	786,00	UHF
C33	567,25	570,00	UHF	C61	791,25	794,00	UHF
C34	575,25	578,00	UHF	C62	799,25	802,00	UHF
C35	583,25	586,00	UHF	C63	807,25	810,00	UHF
C36	591,25	594,00	UHF	C64	815,25	818,00	UHF
C37	599,25	602,00	UHF	C65	823,25	826,00	UHF
C38	607,25	610,00	UHF	C66	831,25	834,00	UHF
C39	615,25	618,00	UHF	C67	839,25	842,00	UHF
C40	623,25	626,00	UHF	C68	847,25	850,00	UHF
C41	631,25	634,00	UHF	C69	855,25	858,00	UHF

### D/K/K'/DK PAL STANDARD

CHAN.	IMAGE FREQ.	CENTER FREQ.	BAND	CHAN.	IMAGE FREQ.	CENTER FREQ.	BAND
R1	49,75	52,50	VHL	S18	303,25	306,00	VHH
R2	59,25	62,00	VHL	S19	311,25	314,00	VHH
R3	77,25	80,00	VHL	S20	319,25	322,00	VHH
				S21	327,25	330,00	VHH
R4	85,25	88,00	VHL	S22	335,25	338,00	VHH
R5	93,25	96,00	VHL	S23	343,25	346,00	VHH
				S24	351,25	354,00	VHH
S1	111,25	114,00	VHL	S25	359,25	362,00	VHH
S2	119,25	122,00	VHL	S26	367,25	370,00	VHH
\$3	127,25	130,00	VHL	S27	375,25	378,00	VHH
S4	135,25	138,00	VHL	S28	383,25	386,00	VHH
\$5	143,25	146,00	VHL	S29	391,25	394,00	VHH
\$6	151,25	154,00	VHL	\$30	399,25	402,00	VHH
\$7	159,25	162,00	VHL	S31	407,25	410,00	VHH
88	167,25	170,00	VHL	S32	415,25	418,00	VHH
				\$33	423,25	426,00	VHH
R6	175,25	178,00	VHH	S34	431,25	434,00	UHH
R7	183,25	186,00	VHH	\$35	439,25	442,00	UHH
R8	191,25	194,00	VHH	S36	447,25	450,00	UHH
R9	199,25	202,00	VHH	\$37	455,25	458,00	UHH
R10	207,25	210,00	VHH	\$38	463,25	466	UHH
R11	215,25	218,00	VHH				
R12	223,25	226,00	VHH	C21	471,25	474,00	UHF
				C22	479,25	482,00	UHF
S9	231,25	234,00	VHH	C23	487,25	490,00	UHF
\$10	239,25	242,00	VHH	C24	495,25	498,00	UHF
\$11	247,25	250,00	VHH	C25	503,25	506,00	UHF
S12	255,25	258,00	VHH	C26	511,25	514,00	UHF
\$13	263,25	266,00	VHH	C27	519,25	522,00	UHF
\$14	271,25	274,00	VHH	C28	527,25	530,00	UHF
\$15	279,25	282,00	VHH	C29	535,25	538,00	UHF
\$16	287,25	290,00	VHH	C30	543,25	546,00	UHF
\$17	295,25	298,00	VHH	C31	551,25	554,00	UHF

### D/K/K'/DK PAL STANDARD (CONTINUED)

CHAN.	IMAGE FREQ.	CENTER FREQ.	BAND	CHAN.	IMAGE FREQ.	CENTER FREQ.	BAND
C32	559,25	562,00	UHF	C63	807,25	810,00	UHF
C33	567,25	570,00	UHF	C64	815,25	818,00	UHF
C34	575,25	578,00	UHF	C65	823,25	826,00	UHF
C35	583,25	586,00	UHF	C66	831,25	834,00	UHF
C36	591,25	594,00	UHF	C67	839,25	842,00	UHF
C37	599,25	602,00	UHF	C68	847,25	850,00	UHF
C38	607,25	610,00	UHF	C69	855,25	858,00	UHF
C39	615,25	618,00	UHF				
C40	623,25	626,00	UHF				
C41	631,25	634,00	UHF				
C42	639,25	642,00	UHF				
C43	647,25	650,00	UHF				
C44	655,25	658,00	UHF				
C45	663,25	666,00	UHF				
C46	671,25	674,00	UHF				
C47	679,25	682,00	UHF				
C48	687,25	690,00	UHF				
C49	695,25	698,00	UHF				
C50	703,25	706,00	UHF				
C51	711,25	714,00	UHF				
C52	719,25	722,00	UHF				
C53	727,25	730,00	UHF				
C54	735,25	738,00	UHF				
C55	743,25	746,00	UHF				
C56	751,25	754,00	UHF				
C57	759,25	762,00	UHF				
C58	767,25	770,00	UHF				
C59	775,25	778,00	UHF				
C60	783,25	786,00	UHF				
C61	791,25	794,00	UHF				
C62	799,25	802,00	UHF				
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### I STANDARD

CHAN.	IMAGE FREQ.	CENTER Freq.	BAND	CHAN.	IMAGE FREQ.	CENTER Freq.	BAND
IA	48,75	51,50	VHL	C40	623,25	626,00	UHF
IB	56,75	59,50	VHL	C41	631,25	634,00	UHF
IC	64,75	67,50	VHL	C42	639,25	642,00	UHF
				C43	647,25	650,00	UHF
ID	175,25	178,00	VHH	C44	655,25	658,00	UHF
IE	183,25	186,00	VHH	C45	663,25	666,00	UHF
IF	191,25	194,00	VHH	C46	671,25	674,00	UHF
IG	199,25	202,00	VHH	C47	679,25	682,00	UHF
IH	207,25	210,00	VHH	C48	687,25	690,00	UHF
IJ	215,25	218,00	VHH	C49	695,25	698,00	UHF
				C50	703,25	706,00	UHF
C21	471,25	474,00	UHF	C51	711,25	714,00	UHF
C22	479,25	482,00	UHF	C52	719,25	722,00	UHF
C23	487,25	490,00	UHF	C53	727,25	730,00	UHF
C24	495,25	498,00	UHF	C54	735,25	738,00	UHF
C25	503,25	506,00	UHF	C55	743,25	746,00	UHF
C26	511,25	514,00	UHF	C56	751,25	754,00	UHF
C27	519,25	522,00	UHF	C57	759,25	762,00	UHF
C28	527,25	530,00	UHF	C58	767,25	770,00	UHF
C29	535,25	538,00	UHF	C59	775,25	778,00	UHF
C30	543,25	546,00	UHF	C60	783,25	786,00	UHF
C31	551,25	554,00	UHF	C61	791,25	794,00	UHF
C32	559,25	562,00	UHF	C62	799,25	802,00	UHF
C33	567,25	570,00	UHF	C63	807,25	810,00	UHF
C34	575,25	578,00	UHF	C64	815,25	818,00	UHF
C35	583,25	586,00	UHF	C65	823,25	826,00	UHF
C36	591,25	594,00	UHF	C66	831,25	834,00	UHF
C37	599,25	602,00	UHF	C67	839,25	842,00	UHF
C38	607,25	610,00	UHF	C68	847,25	850,00	UHF
C39	615,25	618,00	UHF	C69	855,25	858,00	UHF

### M/N STANDARD

	IMAGE	CENTER	DAND		IMAGE	CENTER	DAND
CHAN.	FREQ.	FREQ.	BAND	CHAN.	FREQ.	FREQ.	BAND
A2	55,25	57,00	VHL	C42	639,25	641,00	UHF
A3	61,25	63,00	VHL	C43	645,25	647,00	UHF
A4	67,25	69,00	VHL	C44	651,25	653,00	UHF
		,		C45	657,25	659,00	UHF
A5	77,25	79,00	VHL	C46	663,25	665,00	UHF
A6	83,25	85,00	VHL	C47	669,25	671,00	UHF
				C48	675,25	677,00	UHF
A7	175,25	177,00	VHH	C49	681,25	683,00	UHF
A8	181,25	183,00	VHH	C50	687,25	689,00	UHF
A9	187,25	189,00	VHH	C51	693,25	695,00	UHF
A10	193,25	195,00	VHH	C52	699,25	701,00	UHF
A11	199,25	201,00	VHH	C53	705,25	707,00	UHF
A12	205,25	207,00	VHH	C54	711,25	713,00	UHF
A13	211,25	213,00	VHH	C55	717,25	719,00	UHF
C14	471,25	473,00	UHF	C56	723,25	725,00	UHF
C15	477,25	479,00	UHF	C57	729,25	731,00	UHF
C16	483,25	485,00	UHF	C58	735,25	737,00	UHF
C17	489,25	491,00	UHF	C59	741,25	743,00	UHF
C18	495,25	497,00	UHF	C60	747,25	749,00	UHF
C19	501,25	503,00	UHF	C61	753,25	755,00	UHF
C20	507,25	509,00	UHF	C62	759,25	761,00	UHF
C21	513,25	515,00	UHF	C63	765,25	767,00	UHF
C22	519,25	521,00	UHF	C64	771,25	773,00	UHF
C23	525,25	527,00	UHF	C65	777,25	779,00	UHF
C24	531,25	533,00	UHF	C66	783,25	785,00	UHF
C25	537,25	539,00	UHF	C67	789,25	791,00	UHF
C26	543,25	545,00	UHF	C68	795,25	797,00	UHF
C27	549,25	551,00	UHF	C69	801,25	803,00	UHF
C28	555,25	557,00	UHF	C70	807,25	809,00	UHF
C29	561,25	563,00	UHF	C71	813,25	815,00	UHF
C30	567,25	569,00	UHF	C72	819,25	821,00	UHF
C31	573,25	575,00	UHF	C73	825,25	827,00	UHF
C32	579,25	581,00	UHF	C74	831,25	833,00	UHF
C33	585,25	587,00	UHF	C75	837,25	839,00	UHF
C34	591,25	593,00	UHF	C76	843,25	845,00	UHF
C35	597,25	599,00	UHF	C77	849,25	851,00	UHF
C36	603,25	605,00	UHF	C78	855,25	857,00	UHF
C37	609,25	611,00	UHF	C79	861,25	863,00	UHF
C38	615,25	617,00	UHF	C80	867,25	869,00	UHF
C39	621,25	623,00	UHF	C81	873,25	875,00	UHF
C40	627,25	629,00	UHF	C82	879,25	881,00	UHF
C41	633,25	635,00	UHF	C83	885,25	887,00	UHF

### **B/B AUSTRALIA STANDARD**

CHAN.	IMAGE FREQ.	CENTER FREQ.	BAND	CHAN.	IMAGE FREQ.	CENTER Freq.	BAND
0	46,25	48,50	VHL	S22	310,25	312,50	VHH
1	57,25	59,50	VHL	S23	317,25	319,50	VHH
2	64,25	66,50	VHL	S24	324,25	326,50	VHH
3	86,25	88,50	VHL	S25	331,25	333,50	VHH
4	95,25	97,50	VHL	S26	338,25	340,50	VHH
5	102,25	104,50	VHL	S27	345,25	347,50	VHH
				S28	352,25	354,50	VHH
S1	105,25	107,50	VHL	S29	359,25	361,50	VHH
S2	112,25	114,50	VHL	\$30	366,25	368,50	VHH
S3	119,25	121,50	VHL	S31	373,25	375,50	VHH
S4	126,25	128,50	VHL	S32	380,25	382,50	VHH
S5	133,25	135,50	VHL	\$33	387,25	389,50	VHH
				S34	394,25	396,50	VHH
5A	138,25	140,50	VHL	\$35	401,25	401,50	VHH
				S36	408,25	410,50	VHH
S6	140,25	142,50	VHL	\$37	415,25	417,50	VHH
S7	147,25	149,50	VHL	\$38	422,25	424,50	UHF
S8	154,25	156,50	VHH	S39	429,25	431,50	UHF
S9	161,25	163,50	VHH	\$40	436,25	438,50	UHF
S10	168,25	170,50	VHH	S41	443,25	445,50	UHF
6	175,25	177,50	VHH	20	471,25	473,50	UHF
7	182,25	184,50	VHH	21	478,25	480,50	UHF
8	189,25	191,50	VHH	22	485,25	487,50	UHF
9	196,25	198,50	VHH	23	492,25	494,50	UHF
9A	203,25	205.50	VHH	24	499,25	501,50	UHF
10	209,25	211,50	VHH	25	506,25	508,50	UHF
10N	210,25	212,50	VHH	26	513,25	515,50	UHF
11	216,25	218,50	VHH	27	520,25	522,50	UHF
11 N	217,25	219,50	VHH	28	527,25	529,50	UHF
12	224,25	226,50	VHH	29	534,25	536,50	UHF
				30	541,25	543,50	UHF
S11	231,25	233,50	VHH	31	548,25	550,50	UHF
S12	238,25	240,50	VHH	32	555,25	557,50	UHF
S13	245,25	247,50	VHH	33	562,25	564,50	UHF
S14	252,25	254,50	VHH	34	569,25	571,50	UHF
S15	259,25	261,50	VHH	35	576,25	578,50	UHF
S16	266,25	268,50	VHH	36	583,25	585,50	UHF
\$17	273,25	275,50	VHH	37	590,25	592,50	UHF
S18	280,25	282,50	VHH	38	597,25	599,50	UHF
S19	287.25	289.50	VHH	39	604.25	606,50	UHF
S20	294,25	296,50	VHH	40	611,25	613,50	UHF
S21	303,25	305,50	VHH	41	618,25	620,50	UHF

### B/B AUSTRALIA STANDARD (CONTINUED)

CHAN.	IMAGE FREQ.	CENTER FREQ.	BAND
42	625,25	627,50	UHF
43	632,25	634,50	UHF
44	639,25	641,50	UHF
45	646,25	648,50	UHF
46	653,25	655,50	UHF
47	660,25	662,50	UHF
48	667,25	669,50	UHF
49	674,25	676,50	UHF
50	681,25	683,50	UHF
51	688,25	690,50	UHF
52	695,25	697,50	UHF
53	702,25	704,50	UHF
54	709,25	711,50	UHF
55	716,25	718,50	UHF
56	723,25	725,50	UHF
57	730,25	732,50	UHF
58	737,25	739,50	UHF
59	744,25	746,50	UHF
60	751,25	753,50	UHF
61	758,25	760,50	UHF
62	765,25	767,50	UHF
63	772,25	774,50	UHF
64	779,25	781,50	UHF
65	786,25	788,50	UHF
66	793,25	795,50	UHF
67	800,25	802,50	UHF
68	807,25	809,50	UHF
69	814,25	816,50	UHF
70	821,25	823,50	UHF
71	828,25	830,50	UHF
72	835,25	837,50	UHF
73	842,25	844,50	UHF
74	849,25	851,50	UHF
75	856,25	858,50	UHF



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