**INTRODUCTION**

MTH400 is a professional radio microphone especially designed for broadcast/high quality applications.

MTH400 is composed by 3 detachable parts:

- **MIC Head** (available with cardioid/hyper-cardioid polar pattern).
- **MIC Body** (the below part can be open to access “Display & Setup controls” area (fig.1) and on the back the “Batteries holder & Infrared” area (fig. 2).
- **MIC Antenna**, made with fibreglass reinforced housing and with a “Wireless power switch” (fig. 3). “MIC Antenna” is fastened to body with 2 anvils and a micro-connector.

---

![Image of MTH400 microphone](image)

**Exchange head:**
unscrew it counter-clockwise

**Open MIC Body:**
Unscrew & slide down cover,
To access internal setup controls and batteries holder & infrared.

**Wireless power switch with programmable LED indication (green/red).**

![Fig. 1 Display & Setup controls](image)

![Fig. 2 Batteries holder and infrared](image)

![Fig. 3 Wireless power switch](image)
SAFETY INSTRUCTION

- Read this safety instruction and the manual first.
- Follow all instructions and information.
- Do not lose this manual.
- Do not use this apparatus under the rain or near the water.
- Do not install the apparatus near heaters or in hot environments, do not use outside the operating temperature range.
- Do not open the apparatus, only qualified service technician are enabled to operate on it. The apparatus needs servicing when it is not properly working or is damaged by liquids, moisture or other objects are fallen in the apparatus.
- Use only accessories or replacement parts authorized or specified by the manufacturer.
- Clean the apparatus only with dry cloths, do not use liquids.
- Report the serial number and the purchasing date in front of the manual. It is needed to have proper replacement parts or accessories from the manufacturer.
- When replacement parts are needed, use only replacement parts authorized from the manufacturer. Substitution with not authorized parts could result in electric shock, hazards or fire.
- Keep attention on all the labels with warnings or hazards on the apparatus.

LED INDICATION (POWER SWITCH)

Led indication with bicolor led (red & green) on wireless power switch (fig. 3):

- Wireless transmission status: green when RF transmission power is on (on power on the device, this LED is red and become green when the RF transmission power is on).
- Battery status: green steady, slowly blinking (< 25%), quickly blinking (<12%)
- Modulation peak (if activated): red
- PTT status: red if active

Batteries

MTH400 is working with 2 AA alkaline, NiMH or Lithium batteries (select correct type on setup controls). Battery status can be checked on internal OLED display or looking to LED status on power switch (see LED INDICATION section ❸).

Battery substitution:

- Open MIC body: unscrew counter-clockwise the below cover to access batteries holder;
- Take out below battery to release upper battery leverage;
- 2nd battery falls down and can be remove

Attention: always replace both the batteries
**POWERING UP**

Move the wireless power switch (fig. 3) in upper position (towards MIC body) to activate wireless transmission: the front LED \(^3\) lights up red and then green when the RF transmission power is on (blinking when battery is low!)

**SETUP CONTROL**

Open MIC Body to access the “display and controls” area (fig. 1):

- **A.** Graphics Display (OLED)
- **B.** Channel selection buttons (ch)
- **C.** MIC gain setup buttons (gain)
- **D.** 3 position selector (up / down / click)

Fig. 4

**OLED POWER UP (OLED IS IN OFF CONDITION)**

Pushing down selector (click), the graphic display oled turns on.
At the beginning a <START UP> menu is displayed, then <STATUS> menu enters automatically. In order to keep the <START UP> menu active, it is necessary to push and hold selector (click) for at least 2 sec.

**OLED POWER DOWN (OLED IS IN ON CONDITION)**

Display turns off automatically after 15 sec, unless in <AUDIO> menu (with audio level < 5% from nominal).
DISPLAY MENU

Using up/down selector all menus can be accessed in sequence.

* Depending on the Power Profile
Using <up/down> selector all menus can be accessed in sequence, push <click> to enter edit mode (on the left side of the display appear “EDIT” and the selected parameter starts blinking):

- `<up/down>` to setup field
- `<click>` again to confirm changes and exit.

If no button is pressed, the device exits the EDIT mode and returns the parameter as it was previously set.

**<START UP> menu**

These menus are displayed during power up for few seconds.

<table>
<thead>
<tr>
<th></th>
<th>This menu gives indication on product:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>- product id (MTH400),</td>
</tr>
<tr>
<td></td>
<td>- the firmware release (ex. 1.30.A),</td>
</tr>
<tr>
<td></td>
<td>- the band in extended format and</td>
</tr>
<tr>
<td></td>
<td>- the serial number.</td>
</tr>
</tbody>
</table>

*Keep selector pushed to hold this menu!*

**<STATUS> menu**

This is the first menu displayed after power up.

- - Current channel/group (i.e. CH:03 GR:03) or Receiver’s name (i.e. RECEIVER) if the microphone has already been synchronized with a receiver
- - Current frequency (i.e. 610 MHz)
- - Mic gain (i.e. -03dB) and high pass filter (i.e. 60Hz)
- - If in the top right there is “RF10”, "RF 50"or "RF 100", the transmission is active respectively at 10, 50 or 100mW (see **RF/BATTERY menu**)
- - On left side, the battery bar is displayed

<table>
<thead>
<tr>
<th></th>
<th>Major info are displayed:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>- Current channel/group (i.e. CH:03 GR:03) or Receiver’s name (i.e. RECEIVER) if the microphone has already been synchronized with a receiver</td>
</tr>
<tr>
<td></td>
<td>- Current frequency (i.e. 610 MHz)</td>
</tr>
<tr>
<td></td>
<td>- Mic gain (i.e. -03dB) and high pass filter (i.e. 60Hz)</td>
</tr>
<tr>
<td></td>
<td>- If in the top right there is “RF10”, &quot;RF 50&quot;or &quot;RF 100&quot;, the transmission is active respectively at 10, 50 or 100mW (see <strong>RF/BATTERY menu</strong>)</td>
</tr>
<tr>
<td></td>
<td>- On left side, the battery bar is displayed</td>
</tr>
</tbody>
</table>

**<PRESET> menu**

This menu can be entered by scrolling selector.

MTP41 can recall configuration presets.
“FACTORY” recalls the Wisycom factory configuration.
“USER” recalls the user configuration (the transmitter configuration is copied into the USER using the “save to” submenu).
All “USER” menus are not locked by default, thus this is quick way to unlock features!
When the user changes some parameters from the PRESET configuration (for less than frequency) a star appears on the top-right corner until a save command is executed.

*The other 8 configuration presets are user programmable thru the infrared and the PC interface (using the programmer UPK 300/UPKMMini or the receiver MRK950/MRK960).*

We provide the device with some preset configurations specifically designed for certain types of microphone or applications (it’s possible to change these presets in any time using the TX manager).
All parameters can be “left unchanged”, “changed” or “changed and lock”, allowing a very flexible way to pre-program MTH400 configuration.
### <TUNING> menu
This menu can be entered by scrolling selector or using quick channel setup button (ch).

<table>
<thead>
<tr>
<th>TUNING</th>
<th>578-ch34</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH 03</td>
<td>GR 03</td>
</tr>
<tr>
<td>Freq: 610.000 MHz</td>
<td></td>
</tr>
<tr>
<td>RF 50</td>
<td></td>
</tr>
</tbody>
</table>

In this menu current channel/group and frequencies can be setup. The name of the group is shown on the top right of the display. Sync group is a quick self-settable channel synchronized by receiver (with SYNC group, on the top right of the display is shown the name of the synchronized receiver).

Use the selector to change values ( +/- ) and <click> to confirm.

Using quick channel setup buttons (<CH>), it is possible to enter quickly in the tuning menu. Note that the menu has a different layout (see the side image).

### <AUDIO> menu
This menu can be entered by scrolling selector or using quick gain setup button (gain).

<table>
<thead>
<tr>
<th>AUDIO</th>
<th>AF Gain</th>
<th>-12 dB</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0 - 18 dB</td>
<td>-6 dB</td>
</tr>
</tbody>
</table>

The sensitivity of the audio input is settable between “AF Gain” (measured in dB) or “AF Level” (measured in dBu).

To help proper audio gain setting, an audio bar is supplied (with maximum peak indicator) indicating the headroom to audio peak (0 dB, nominal deviation 40KHz). Set the gain, with the maximum input signal, avoiding the peak on the audio bar.

TRY TO SETUP TO HAVE A MAX PEAK HOLD BAR CLOSE TO -6dB.

<table>
<thead>
<tr>
<th>AUDIO</th>
<th>+00 dB</th>
</tr>
</thead>
</table>

Using quick gain setup buttons (<GAIN>), it is possible to enter quickly in the audio gain menu. Note that the menu has a different layout (see the side image).

The second <AUDIO> menu allows to set:
- audio phase (0° or 180°)
- High Pass filter (Flat, 60, 80, 120, 170, 250, 400 Hz)

The third <AUDIO> menu allows to set the noise reduction:
- **ENR-Wisy**: designed for maximum noise reduction
- **ENC-Wisy**: designed for maximum audio fidelity (use this in case of special vocal application or to remote instruments)

NOTE: To show the three menu screen it’s necessary to scroll down with the selector.

### <RF/BATTERY> menu
This menu can be entered by scrolling selector.

<table>
<thead>
<tr>
<th>RF/BATTERY</th>
<th>RF Power</th>
<th>50 mW</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Battery</td>
<td>Alkaline</td>
</tr>
</tbody>
</table>

**RF power** can be setup to 10mW, 50 mW or 100mW (depending on the Power profile).

*If it’s selected “10mW”, in the top right on the STATUS menu appear “RF10”.*

*If it’s selected “50mW”, in the top right on the STATUS menu appear “RF50”.*

*If it’s selected “100mW”, in the top right on the STATUS menu appear “RF100”.*

**Battery** type can be setup in Alkaline, NiMH or Lithium.
<LED> menu
This menu can be entered by scrolling selector.

Power switch green LED brightness can be setup → Led light (from 0 to 16).

**Led Mode** setting define when the LED on the power switch (see Fig. 3) have to become RED:
- None: never,
- ModPeak: when audio get close to saturation
- PTT: when the PTT button is pushed

<MIC> menu
This menu can be entered by scrolling selector.

4 different PTT mode can be selected: Disable, Normal, Muting, No Data.

(NAME> menu
This menu can be entered by scrolling selector.

In this menu it’s possible to see the frequency set on the device and the name of the transmitter.
It’s possible to enter on this menu also pressing at the same time the CH/GAIN buttons (B + C)

<INFO> menu
This menu can be entered by scrolling selector.

In this menu it’s possible to see:
- FW version
- HW version
- Serial number
- Bandwidth
- Bootloader version
- Option

<IRDA> menu
This menu can be entered by scrolling selector.

While there is this menu, the device can be connected to IRDA for setup or firmware upgrades.

**Note:** if the IRDA interface is enabled and there’s no communication for around 10 seconds, the IRDA interface is automatically turned off.

*On power on the device, the IRDA interface is enabled for 14 seconds.*

<LOCK> menu
This menu can be entered by scrolling selector.

Long pressing (2 sec.) selector button (click) it locks MTH400 in transmission mode. To unlock, long pressing (2 sec.) selector button again.
<BOOTLOAD> menu
This menu can be entered by turning on the transmitter while pushing at the same time the quick channel setup button <CH> or connecting the device via IRDA using the IR Programmer for FW update.

Device is forced in bootloader mode to allow FIRMWARE UPDATE.

The following table sums up which parameters can be set and the related range settings.

<table>
<thead>
<tr>
<th>MENU</th>
<th>PARAMETER</th>
<th>MEANING</th>
<th>RANGE SETTINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>TUNING</td>
<td>CH</td>
<td>Channel</td>
<td>0 ÷ 59</td>
</tr>
<tr>
<td></td>
<td>GR</td>
<td>Group</td>
<td>0 ÷ 39 + SYNC GROUP</td>
</tr>
<tr>
<td></td>
<td>Freq</td>
<td>Frequency</td>
<td>It depends on the MTH400 Model:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 470-640</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2 566-798</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3 510-698</td>
</tr>
<tr>
<td>AUDIO</td>
<td>AF Gain</td>
<td>Gain of the audio signal</td>
<td>-40dB ÷ +40dB step of 1dB</td>
</tr>
<tr>
<td></td>
<td>AF Level</td>
<td></td>
<td>-54dBu ÷ +26dBu step of 1dBu</td>
</tr>
<tr>
<td></td>
<td>Phase</td>
<td>Audio signal phase</td>
<td>0° or 180°</td>
</tr>
<tr>
<td></td>
<td>HP</td>
<td>High Pass filter</td>
<td>Flat/60/80/120/170/250/400 Hz</td>
</tr>
<tr>
<td></td>
<td>Noise R.</td>
<td>Noise reduction</td>
<td>ENR: Wisycom Extended-NR, noise optimized</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ENC: Wisycom Extended-NC, voice optimized</td>
</tr>
<tr>
<td>RF/BATTERY</td>
<td>RF Power</td>
<td>RF Power</td>
<td>10mW or 50mW or 100mW (depending on the power profile)</td>
</tr>
<tr>
<td></td>
<td>Battery</td>
<td>Battery type</td>
<td>Alkaline, NiMH or Lithium</td>
</tr>
<tr>
<td>LED</td>
<td>Led Light</td>
<td>Power switch green brightness</td>
<td>0 ÷ 16</td>
</tr>
</tbody>
</table>
|           | Led Mode  | It defines when the power switch led (see Fig. 3) has to become RED | None: never
|           |           |                               | ModPeak: when audio get close to saturation
|           |           |                               | PTT: when the PTT button is pushed  |
| MIC       | PTT Mode  | It defines how and what information the transmitter has to send | Disable: when the PTT button is pushed, nothing happen. (the transmitter sends AF+Tone squelch)
|           |           |                               | Normal: when the PTT button is pushed, the transmitter send a different RF signal. According to the receiver configuration the audio can be enabled/disable on LINE (and/or COM).
|           |           |                               | Muting: the transmitter doesn’t send the audio. The voice is cut, it doesn’t enter to the microphone
|           |           |                               | No Data: the transmitter sends neither tone squelch nor battery data.  |
# How to Use Wisycom TX Manager (v.1.1.5 or Above)

Wisycom TX Manager allows to read, modify and update the configuration of Wisycom transmitters. It is necessary to:

- connected the programmer UPK300E/UPKMini or the receiver MRK950/MRK960 to the PC thru **USB connection**
- run the Wisycom TX Manager
- enable the IRDA communication on the transmitter (see IRDA menu)

**NOTE:** Wisycom IR Programmer doesn’t work with MRK950/MRK960 if it is connected to the PC using an Ethernet cable.

The Wisycom IR Programmer’s window is divided in 4 parts (see the image below):

1. **Interface** and **Device** panel contains all the major information of the connected device

2. **Current Settings** panel shows the current configuration. Thanks the PRESET panel, a previous saved configuration can be chosen and loaded like current setting.

3. **Tuning Frequencies** panel allows to handle Groups, Channels and Frequencies

4. **Presets** panel allows to read, change and save different configurations
10 different configurations are available:

- FACTORY configuration is a locked configuration: no parameter can be changed.
- USER configuration is the only configuration that can be saved using the OLED display (see <PRESET> menu). Note: It is not possible to change the name of this configuration.
- Other 8 configurations where the user can change both the name and the values of all parameters.

**INTERFACE AND DEVICE PANEL (❶)**

At the beginning, the program checks which IR devices are detected and they appears on the **Interface** panel.

The user has to select the device and push <connect> button in order to open the communication with the IR device. A picture on the top in the Interface panel help the user in this selection showing the type of devices detected. During this process the “IR activity” led blinks to indicate that the program wait connection’s answer from the IR device.

A successful connection is signaled with the “interface connection” green led, while a failed connection is signaled with the “communication error” led.

Once a supported device is found, the software automatically reads all the data related to the remote configuration, as well as the frequencies that are pre-programmed.

Firstly, in order to avoid unwanted operation, no parameters can be changes and the EDIT button, presents on the bottom of **Device** panel, is yellow and set to **LOCKED** state. Pushing the EDIT button, it becomes grey and sets to **UNLOCKED** state to indicate that the configurations can be modified.

In this panel it’s possible to assign a name to the TX (not available for FW v.1.22.0F or previous). Under this parameter, there is a flag to hide the info menu on the TX (not available for FW v.1.22.0F or previous)

**CURRENT SETTINGS PANEL (❷)**

In the Current Settings panel the user can

- with Preset panel → load one of the 10 available configurations

- with other panels → modify all the configuration’s parameters (the same that are changeable in the OLED display). Each parameter can be locked or hidden clicking the related lock/hidden button, so the set value cannot be changed next or cannot be visible on the OLED display.

**ATTENTION:** All the modifies applied to the Current Settings panel are instantaneous: they are applied directly to the device and save in its memory but no saved in the preset configuration.
TUNING FREQUENCIES PANEL (3)

With the Tuning Frequencies panel the user can select a frequencies group (0÷39) and for each one execute the following operations:

- modify the Group’s Name
- lock and/or hidden the group
- for each channel (0 ÷59) of the selected group: change the frequency value and the related status (locked/hidden) (in the center grid frequency)

The SAVE button, at the top of the panel, save the changes of the group selected (name group, lock/hidden group).

To change a frequency value for a specific channel: double click on the grid frequency panel (row=channel’s number), insert the new frequency value and press OK button.

To lock/hide a specific channel, double click on the grid frequency panel.

NOTE: keeping pressed the CTRL button on the keyboard and clicking the wanted channel/group shown on the frequencies grid, the tuning process is executed. It is equivalent to configure the Tuning in the Current Settings panel but it is easier. The device is re-tuned immediately, so be sure that the RF power is turned off while changing frequencies with other RF systems in use around you!

If the currently tuned channel is on the same group that is listed on the grid, the background color of the related cell (channel) on the grid becomes yellow.
Using the LOAD/SAVE button, at the bottom of the panel, it is possible to **load/save** the frequencies for the selected group from/to a .wdf file. To save the frequencies of all the groups click to the related button above. The legacy option save the channels without the hidden/lock info.
PRESETS PANEL

The Preset panel allows to manage all the 10s available configurations. For each configuration it is possible to set the name and all the parameters value except for FACTORY and USER configurations (see table below).

<table>
<thead>
<tr>
<th>PRESETS:</th>
<th>NAME*</th>
<th>LOCK/DON’T CARE</th>
<th>PARAMETERS VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>FACTORY</td>
<td>√</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USER</td>
<td></td>
<td></td>
<td>√</td>
</tr>
<tr>
<td>OTHERS</td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
</tbody>
</table>

=change is allowed

* Be careful to write a meaningful name for the preset because the name will appear on the settings list of the device menu! Please, avoid empty names.

If a parameter is “locked”, it cannot be modified by device menu (using OLED display), while if “don’t care” propriety is active, when the user load the configuration, the parameter’s value doesn’t changed.

ATTENTION: Changes are applied only after a “save” action.

NOTE: “a trick” In case of the user have a locked parameter and he is in great need for modify it, he can save the configuration to USER configuration by OLED (see PRESET menu) and then load the USER configuration (in this way all the parameters have the lock propriety disable and the user can modify all the parameters).

FILE MENU

Using a file menu at the top left of the panel it is possible to load/save all the configuration values of the device to/from a .wcf file (Wisycom Configuration File).

Save a .wcf file
With an infrared device correctly connected, select File->Save User Configuration and select the destination file.

Load a .wcf file
To load a user configuration select File->Load User Configuration and select a previously saved data file; a form will be shown, where it’s possible to select which data has to be restored and which skipped. This allow the user to load a particular configuration while keeping other data.
### TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Switchable channels</strong></td>
<td>2400 allocated by 40 groups of 60 channels (in specific frequency range), quickly selectable with dedicated buttons</td>
</tr>
<tr>
<td><strong>Switching window</strong></td>
<td>Up to 232 MHz, depending on band (see Variants on the next page)</td>
</tr>
<tr>
<td><strong>Frequencies</strong></td>
<td>Quartz PLL frequency synthesizer circuit (25 kHz step)</td>
</tr>
<tr>
<td><strong>Frequency stability</strong></td>
<td>± 2.5 ppm (in the rated temperature range)</td>
</tr>
<tr>
<td><strong>Temperature range</strong></td>
<td>-10 °C to +55 °C</td>
</tr>
<tr>
<td><strong>Max RF power</strong></td>
<td>• 10mW (ERP) (to respect some local norm)</td>
</tr>
<tr>
<td></td>
<td>• 50 mW (ERP) (note: in some countries middle power can be disabled, for local norm!)</td>
</tr>
<tr>
<td></td>
<td>• 100 mW (ERP) (note: in some countries high power can be disabled, for local norm!)</td>
</tr>
<tr>
<td><strong>Spurious emissions</strong></td>
<td>&lt; 2 nW</td>
</tr>
<tr>
<td><strong>Modulation</strong></td>
<td>wideband FM with pre-emphasis</td>
</tr>
<tr>
<td><strong>Nominal deviation</strong></td>
<td>±40 kHz (Peak deviation = ±56 kHz)</td>
</tr>
<tr>
<td><strong>Telemetry feature</strong></td>
<td>MTH400 transmits also a digitally modulated sub-carrier, suitable for:</td>
</tr>
<tr>
<td></td>
<td>• tone-squelch</td>
</tr>
<tr>
<td></td>
<td>• remote battery monitoring</td>
</tr>
<tr>
<td></td>
<td>• optional PTT (push to talk) operation</td>
</tr>
<tr>
<td><strong>AF input connection</strong></td>
<td>Directly interchangeable microphone-heads</td>
</tr>
<tr>
<td><strong>AF input level</strong></td>
<td>60 dB adjustable range from -54 to +6 dBu at peak deviation (1 kHz), adjustable in 1 dB steps</td>
</tr>
<tr>
<td><strong>Max. input level</strong></td>
<td>+26 dBu</td>
</tr>
<tr>
<td><strong>Max sound pressure</strong></td>
<td>150 dB SPL (0.5% THD), with MCM301/MCM302/MCM303/MCM304/MCM305 condenser-heads</td>
</tr>
<tr>
<td><strong>Noise-Reduction</strong></td>
<td>ENR (Wiscom Extended-NR), with independent Attack- and Recovery-time, noise optimized</td>
</tr>
<tr>
<td></td>
<td>ENC (Wiscom Extended-NC), with independent Attack- and Recovery-time, voice optimized &amp; with reduced pre-emphasis</td>
</tr>
<tr>
<td><strong>AF bandwidth</strong></td>
<td>45 Hz ÷ 21 KHz (3dB)</td>
</tr>
<tr>
<td></td>
<td>55 Hz ÷ 20 KHz (1dB)</td>
</tr>
<tr>
<td><strong>Distortion</strong></td>
<td>&lt; 0.3 % (0.15 % typ.)</td>
</tr>
<tr>
<td><strong>Signal-to-noise ratio</strong></td>
<td>typ. 115 dB (A)_{rms} with 40kHz deviation</td>
</tr>
<tr>
<td></td>
<td>typ. 121 dB (A)_{rms} with 56kHz deviation</td>
</tr>
<tr>
<td></td>
<td>Led indication with bicolor led (red &amp; green) on wireless power switch:</td>
</tr>
<tr>
<td></td>
<td>• Wireless transmission status: <strong>GREEN</strong> on/off</td>
</tr>
<tr>
<td></td>
<td>• Modulation peak (if activated): <strong>RED</strong></td>
</tr>
<tr>
<td></td>
<td>• Battery lifetime status: <strong>GREEN</strong></td>
</tr>
<tr>
<td></td>
<td>• steady (&gt; 25%) - slowly blinking (&lt; 25%) - quickly blinking (&lt;12%)</td>
</tr>
<tr>
<td></td>
<td>• Ptt status: <strong>RED</strong> if active</td>
</tr>
<tr>
<td><strong>Display</strong></td>
<td>High contrast OLED (Organic light-emitting diode) display (96 x 36 pixels)</td>
</tr>
<tr>
<td><strong>Battery life (2AA alkaline)</strong></td>
<td>8 step battery lifetime indication: 7 bars (100%–87%−75%–63%–50%–38%–25%) and “empty bar” quickly blinking (12% remaining)</td>
</tr>
<tr>
<td><strong>Power supply</strong></td>
<td>2 AA size cell (Alkaline, rechargeable NiMH or Lithium)</td>
</tr>
<tr>
<td><strong>MTH400 Battery life</strong></td>
<td>• approx. 14 hours @ 10mW continuous working</td>
</tr>
<tr>
<td></td>
<td>• approx. 10 hours @ 50mW continuous working</td>
</tr>
<tr>
<td></td>
<td>• approx. 7 hours @ 100mW continuous working</td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td>⇒ body max. diameter 33 mm (without microphone-head)</td>
</tr>
<tr>
<td></td>
<td>⇒ total length 183 mm (without microphone-head)</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>Approx. 300g, including battery and MCM3xx (condenser) mic-head (approx. 260g batteries excluded)</td>
</tr>
</tbody>
</table>
POWER PROFILE & COUNTRY

FREQUENCY RANGE:

EU max power 50mW (Europe)
D0V1 / EUX max power 100mW (Europe)
US max power 50mW, limited to 698MHz (USA & Canada)
JP max power 10mW, limited to 714MHz (Japan)
NZ max power 100mW, limited to the range 502÷698MHz (New Zealand)

VARIANTS:

• COLOR
  PV body color titanium gray (ceramic coating)
  BL body color black (powder coating)

• FREQUENCY RANGE
  B5 470-654 MHz
  B2 566-798 MHz
  B3 510-698 MHz

For the commercial code, see in the Variants area of the Products on our website

Note: unit is mm
## Compliance

<table>
<thead>
<tr>
<th>Model</th>
<th>In Compliance with</th>
<th>Max Power</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTH400</td>
<td>EN 301 489-1/-9</td>
<td>50mW</td>
<td>Europe</td>
</tr>
<tr>
<td>MTH400-EU</td>
<td>EN 600065</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>EN 300 422-1/-2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MTH400-0W1</td>
<td>EN 301 489-1/-9</td>
<td>100mW*</td>
<td>Europe</td>
</tr>
<tr>
<td>MTH400-EUX</td>
<td>EN 600065</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>EN 300 422-1/-2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>EN 300 454-1/-2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MTH400-US</td>
<td><strong>FCC</strong> PART 74</td>
<td>50mW</td>
<td>USA, Canada</td>
</tr>
<tr>
<td></td>
<td><strong>FCC-ID: POU MTH400</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>RSS-123, RSS-102</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>IC: 11967A-MTH400</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MTH400-JP</td>
<td><strong>R</strong> 202-LSC058</td>
<td>10mW</td>
<td>Japan</td>
</tr>
<tr>
<td></td>
<td>Limited to 714 MHz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MTH400-NZ</td>
<td>EN 300 422-1/-2</td>
<td>100mW</td>
<td>New Zealand</td>
</tr>
<tr>
<td></td>
<td>EN 300 454-1/-2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Limited to the range 502÷698MHz</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* MTH400-0W1/MTH400-EUX is not an SRD device, it requires specific authorization by your local frequency authority!

**Note:** The above technical specifications refer to the MTH 400 “transmitter” section. The acoustic specs are relevant to the microphone-head used. The MTH 400 transmitter complies with ETSI 300 422.

⚠️ Before putting the device into operation, please observe the respective country-specific regulations!
MANUFACTURER DECLARATIONS

In compliance with the following requirements

- RoHS Directive (2002/95/EC)

  Please dispose of the diversity transmitter at the end of its operational lifetime by taking it to your local collection point or recycling center for such equipment

- Battery Directive (2006/66/EC)
  The supplier batteries or rechargeable batteries can be recycled. Please dispose of them as special waste or return them to your specialist dealer. In order to protect the environment, only dispose of exhausted batteries.

FCC Conformity

This device complies with Part 74 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operations.

Changes or modification not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.

FCC ID can be found near the battery compartment (unscrew & slide down the cover).

FCC ID: POUMTH400
Industry Canada Conformity

EN

This device complies with Industry Canada RSS-123. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

FR

Le présent appareil est conforme aux CNR d’Industrie Canada applicables aux appareils radio RSS-123. L’exploitation est autorisée aux deux conditions suivantes : (1) l’appareil ne doit pas produire de brouillage, et (2) l’utilisateur de l’appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d’en compromettre le fonctionnement.

ITALY ONLY

Obblighi di informazione agli utilizzatori


Smaltimento di apparecchiature elettriche ed elettroniche di tipo professionale

Il simbolo del cassonetto barrato riportato sull’apparecchiatura o sulla sua confezione indica che il prodotto alla fine della propria vita utile deve essere raccolto separatamente dagli altri rifiuti.

La raccolta differenziata della presente apparecchiatura giunta a fine vita è organizzata e gestita dal produttore. L’utente che vorrà disfarsi della presente apparecchiatura dovrà quindi contattare il produttore e seguire il sistema che questo ha adottato per consentire la raccolta separata dell’apparecchiatura giunta a fine vita.

L’adeguata raccolta differenziata per l’avvio successivo dell’apparecchiatura dismessa al riciclaggio, al trattamento e allo smaltimento ambientalmente compatibile contribuisce ad evitare possibili effetti negativi sull’ambiente e sulla salute e favorisce il reimpiego e/o riciclo dei materiali di cui è composta l’apparecchiatura.

Lo smaltimento abusivo del prodotto da parte del detentore comporta l’applicazione delle sanzioni amministrative previste dalla normativa vigente.

Smaltimento batterie usate

Questo prodotto può contenere batterie.Questo simbolo apposto sulle batterie significa che non possono essere smaltite insieme a normali rifiuti domestici, bensì devono essere depositate negli appositi punti di raccolta delle batterie.

Iscrizione al Registro A.E.E. n. IT0910000006319
DECLARATION OF CONFORMITY

DICHIARAZIONE DI CONFORMITÀ

Il sottoscritto, rappresentante il seguente costruttore
The undersigned, representative of the following manufacturer

WISYCOM S.r.l.
via Spin, 156 - 36060 Romano d’Ezzelino (VI) - Italy

DICHIARA che l’apparecchiatura descritta in appresso:
DECLARES that the product:

<table>
<thead>
<tr>
<th>Descrizione</th>
<th>Handheld trasmitter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>Modello</td>
<td>Mth400</td>
</tr>
<tr>
<td>Model</td>
<td></td>
</tr>
</tbody>
</table>

è conforme alle disposizioni legislative che traspongono le seguenti direttive:
is in accordance with the following Directives:

- direttiva 2004/108 CE (Direttiva EMC)
- direttiva 2006/95 CE (Direttiva Bassa Tensione)
- direttiva 99/5 CEE (Direttiva Apparecchiature Radio)

- 2006/95 EC Directive (Low Voltage Directive)
- 99/5 EEC (Radio Equipment Directive)

e che sono state applicate tutte le norme e/o specifiche tecniche di seguito indicate
and that all the following standards have been applied

EN 301 489-1 V1.9.2
EN 301 489-9 V1.4.1
EN 300 422-2 V1.3.1

Luogo
Place

Romano D’Ezzelino

Data
Date

25 July 2012

Firma
Sign

Franco Maestrelli

(name e funzione)
(name and title)

WISYCOM s.r.l.
Franco Maestrelli
Amministratore Unico