

Main Accessories (for an updated and exhaustive list look into wisycom web)

VAP20: carrying case

UPK Mini: infrared programming interface. Use it with Wisycom Manager available for free at www.wisycom.com

BAGPL2: carrying pouch

Conformity

Europe		Conforms to the essential requirements of the RADIO Directive 2014/53/EU – Radio Equipment Directive (RED)
Japan		Certified Number: 202-SMD084 (model: MTB40S-JP) Certified Number: 202-SMD085 (model: MTB40S-JP) Certified Number: 001-A16237 (model: MTB40S-JB)
USA(*)		FCC-ID: POUMTB40SUSX (model: MTB40S-USX) FCC-ID: POUMTB40SUS8 (model: MTB40S-US8)
Canada(**)		IC: 11967A-MTB40SUSX (model: MTB40S-USX) IC: 11967A-MTB40SUS8 (model: MTB40S-US8)

(*)The Wisycom microphone pocket transmitter model MTB40S complies with the following requirements: FCC (Federal Communications Commission) Part 74. 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 inside the battery compartment.

(**) EN - This device operates on a no-protection, no-interference basis. Should the user seek to obtain protection from other radio services operating in the same TV bands, a radio licence is required. For further details, consult Innovation, Science and Economic Development Canada's document Client Procedures Circular CPC-2-1-28, Voluntary Licensing of Licence-Exempt Low-Power Radio Apparatus in the TV Bands. This device complies with Industry Canada RSS-123. This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference. (2) This device must accept any interference, including interference that may cause undesired operation of the device.

FR - Ce dispositif fonctionne selon un régime de non-brouillage et de non-protection. Si l'utilisateur devait chercher à obtenir une certaine protection contre d'autres services radio fonctionnant dans les mêmes bandes de télévision, une licence radio serait requise. Pour en savoir plus, veuillez consulter la Circulaire des procédures concernant les clients CPC-2-1-28, Délivrance de licences sur une base volontaire pour les appareils radio de faible puissance exempts de licence et exploités dans les bandes de télévision d'Innovation, Sciences et Développement économique Canada. Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio RSS-123. L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: 1) L'appareil ne doit pas produire de brouillage; 2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

ISTR-MTB40S-#MTB40S-Quick-user-guide-v1.02

Serial Number:

Purchase Date:

This guide is intended to assist you with initial quick setup and operation for your Wisycom product.

You can refer to Wisycom Authorized Distributors for technical Support and information about service and repairs available in your area or contact us directly by email.

WISYCOM ITALY

Via Tiepolo 7/E
35019 Tombolo (PD) - ITALY

+39 0424 382605

support@wisycom.com
sales@wisycom.com

WISYCOM USA

5228 Eisenhower Avenue
Alexandria, VA 22304 - USA

+1 (888) WISYCOM
+1 (888) 947-9266

support@wisycomusa.com
sales@wisycomusa.com



Download Documentation and Firmware

Get latest user manual, tips, specifications, firmware & software on the download pages:
wisycom.com/products/d/MTB40S



Product Registration and Warranty

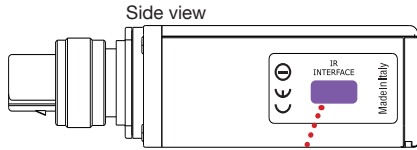
Register your product to extend your warranty and receive update on latest firmware:
wisycom.com/registration



Keep up with Wisycom online

Follow us on Facebook and Instagram.
You can also subscribe to our Youtube.
wisycom.com/social



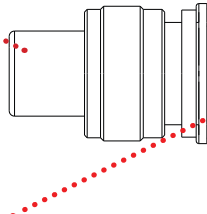


IR Port

To activate Infrared scroll up twice from the main menu.
TIP: when you turn on the Tx, infrared will be enabled automatically for 30 seconds.

XLR mic input

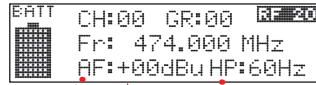
Be sure you enable the +48V via the menu to work with condenser microphones.



CH/Gain shortcut

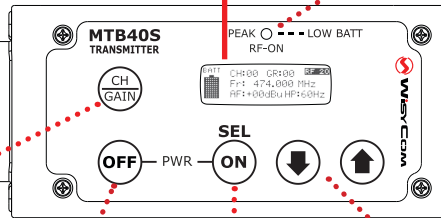
Push to access channel/group/frequency menu. Make selection with SEL button. Scroll through the menu using the up/down arrows to enter and adjust gain in 1dB steps.

Battery status RF power



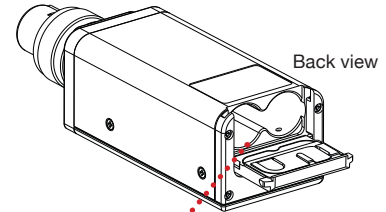
Audio max level (dBu) or gain (dB)

High pass filter



Status Led

- — **OFF:** Transmitter is OFF
- — **RED:** RF power OFF/Transmitter ON
- - - **RED SLOW BLINK:** battery < 25%
- - - - **RED FAST BLINK:** battery < 12%
- - - - **RED FLASHES:** modulation peak
- — **GREEN:** RF power is ON
- — **BLUE:** limiter is intervening



Batteries

Don't forget to select battery type installed within the options menu to optimise battery life.

Power OFF

Keep pressed to switch off the device.

Power ON & Select

Keep pressed to turn on the device.
 Push to select and save menu options.

Up and down arrows

Use the arrows to scroll into the MTB menu.