

-D option for DPA microdot connector**-L option for LEMO connector****Main Features**

- Up to 232 MHz bandwidth in 470/798 MHz range
- Miniature design with flexible pcb (no connectors) for extended reliability
- Ultra-light metal alloy body
- User selectable multi-companing systems:
 - ENR (noise optimized)
 - ENC (voice optimized)
- Battery:
 - MTP40S: 2 AA Alkaline, rechargeable NiMH or Lithium
 - MTP41: 1 AA Alkaline, rechargeable NiMH or Lithium
- Autonomy:
 - > 10h @ 50mW output power (5h MTP41)
 - > 14h @ 10mW output power (7h MTP41)
- Infrared interface for management and firmware update
- Easy and quick to setup thru an Oled display gain/freq button and a joggle selector
- Extended regulation on Mic input gain: 80dB in 1dB step
- Max input level 26dBu (15.5 V clipping) to connect directly to mixers and instruments
- 48V phantom power to use wired mic thru the PHA48 accessory (MTP40S only)
- Input dynamic extension with an integrated HW limiter (30 dB above peak) (MTP40S only)

**General Description**

"MTP40S - MTP41 series are two extremely small and light pocket transmitters especially designed for professional wireless microphone applications"

Very easy and quick to use thanks to OLED display, dedicated buttons and a joggle selector.

MTP40S- MTP41 series benefit also of the latest Wisyscom RF technology along with an enhanced robustness against noise and inter-modulation.



Before putting the device into operation, please observe the respective country-specific regulations



