

COPY

Logicom TX7

FM Transmitter Microphone

PRODUCT SPECIFICATIONS

General Description

The Logicom™ TX7, FM Transmitter Microphone is a versatile, "pen shape" lightweight device designed to enhance communication abilities of hearing impaired and learning disabled people in personal, group or educational settings.

Compatible with the new series of Logicom™ BTE FM receivers, and FM Receiver boots, as well as most other brands of auditory assistance devices, Logicom TX7 provides the ultimate flexibility in an FM transmitter.



- The digitally controlled 4-position High Frequency Emphasis Tone Control (TC) enhances speech intelligibility and compensates for body baffle effect due to microphone placement.
- Visible and audible "Low Battery" indicators warn of low battery condition.
- An Automatic Gain Control (AGC) circuit adjusts audio gain to the loudness of the speaker's voice.
- Capable of transmitting on all 25 Extra band channels in the 216-217 MHz bands without having to replace crystals.
- Capable of transmitting live voice from its built-in microphone, auxiliary lapel microphone or both microphones simultaneously. The TX7 is also able to receive direct electrical signals from various auxiliary audio devices such as computers, CD players, etc. via it's auxiliary input.

Recommended Applications

By providing the signal-to-noise benefit needed to optimize performance in adverse listening conditions, Logicom TX7 FM transmitter microphone is the ideal listening solution for:

- Auditory assistance in churches, auditoriums or other large area assemblies.
- Personal communication at home, at work, in the car, on the playground or in any noisy social situation.
- Speech Therapy or Aural Rehabilitation sessions.
- Mainstream and self-contained classroom instruction from preschool to graduate school.
- Conference table discussions.

Design Features

- Two momentary push buttons and an illuminated 7-segment display provide all the control functions for the Logicom TX7.
- The digitally controlled 4-position Gain Control (GC) allows FM audio output to be adjusted to user's comfort level and FM audio gain to be adjusted relative to the hearing aid portion of the FM receiver.

TX7 Technical Specifications

| | |
|-------------------------------------|---|
| Carrier Frequency | 216-217 MHz |
| Channel Spacing | 50 KHz |
| Modulation Mode | Narrow Band FM |
| Max. Deviation | $\Delta f \pm 10$ KHz |
| Frequency Control | Quartz controlled Phase Locked Loop Synthesizer |
| AGC Kneepoint | 75 dB SPL |
| Attack Time | < 4 mSec |
| Release Time for 70 - 90 dB | $\Delta t < 500$ mSec. : 0.5 + 1.0 Sec |
| SPL Input Varying During Δt | $\Delta t > 500$ mSec. : 1.0 + 8.0 Sec |
| Gain Control Range | 5 dB |
| Tone Control Range | +15 dB at 3 KHz ref. 300 Hz |
| Mic. Sensitivity | 75 dB SPL at 1 KHz ref. $\Delta f \pm 30$ KHz |
| Auxiliary Input Sensitivity | 1.0 mVRMS at 1 KHz ref. $\Delta f \pm 30$ KHz |
| Power Supply | 1.2 - 1.5 V (1X AA Size Battery) |
| Current Drain (1.25 V) | 70 mA |
| Operating Time | NiCad: 6 hrs.; Alkaline: 16 hrs. |
| Case Dimensions | 6.1" X 1.22" X 0.7" (155 mm X 31 mm X 18 mm) |
| Antenna Length | 10.0" (254 mm) |
| Weight (incl. battery) | 2.5 oz. (72gr.) |
| FCC Compliance | FCC ID: IOXLPT |

* Specifications subject to change without notice.

web site:
<http://www.avrsono.c>



7636 Executive Drive, Eden Prairie, MN 55344
Tel : (612) 934 - 3111 Fax : (612) 934 - 3033
Toll Free (800) 4 6 2 - 8 3 3 6

Manufactured by : AVR Communications Ltd.
P.O.B. 850 Migdal Ha'Emek 23108 ISRAEL
Tel : + 972 - 6 - 6546233 Fax : + 972 - 6 - 6546242

Leading the way to better hearing

Rev. 7/98 3895

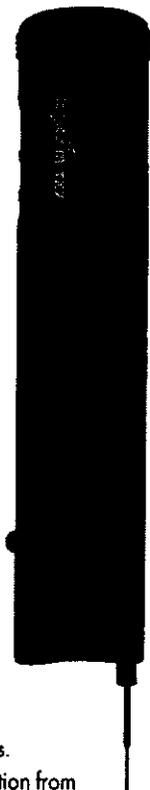
Logicom TX7

FM Transmitter Microphone

PRODUCT SPECIFICATIONS

General Description

The Logicom™ TX7, FM Transmitter Microphone is a versatile, "pen shape" lightweight device designed to enhance communication abilities of hearing impaired and learning disabled people in personal, group or educational settings.



Compatible with the new series of Logicom™ BTE FM receivers, and FM Receiver boots, as well as most other brands of auditory assistance devices, Logicom TX7 provides the ultimate flexibility in an FM transmitter.

Recommended Applications

By providing the signal-to-noise benefit needed to optimize performance in adverse listening conditions, Logicom TX7 FM transmitter microphone is the ideal listening solution for:

- Auditory assistance in churches, auditoriums or other large area assemblies.
- Personal communication at home, at work, in the car, on the playground or in any noisy social situation.
- Speech Therapy or Aural Rehabilitation sessions.
- Mainstream and self-contained classroom instruction from preschool to graduate school.
- Conference table discussions.

Design Features

- Two momentary push buttons and an illuminated 7-segment display provide all the control functions for the Logicom TX7.
- The digitally controlled 4-position Gain Control (GC) allows FM audio output to be adjusted to user's comfort level and FM audio gain to be adjusted relative to the hearing aid portion of the FM receiver.

- The digitally controlled 4-position High Frequency Emphasis Tone Control (TC) enhances speech intelligibility and compensates for body baffle effect due to microphone placement.
- Visible and audible "Low Battery" indicators warn of low battery condition.
- An Automatic Gain Control (AGC) circuit adjusts audio gain to the loudness of the speaker's voice.
- Capable of transmitting on all 25 Extra band channels in the 216-217 MHz bands without having to replace crystals.
- Capable of transmitting live voice from its built-in microphone, auxiliary lapel microphone or both microphones simultaneously. The TX7 is also able to receive direct electrical signals from various auxiliary audio devices such as computers, CD players, etc. via its auxiliary input.

TX7 Technical Specifications

| | |
|-------------------------------------|---|
| Carrier Frequency | 216-217 MHz |
| Channel Spacing | 50 KHz |
| Modulation Mode | Narrow Band FM |
| Max. Deviation | $\Delta f \pm 10$ KHz |
| Frequency Control | Quartz controlled Phase Locked Loop Synthesizer |
| AGC Kneepoint | 75 dB SPL |
| Attack Time | < 4 mSec |
| Release Time for 70 - 90 dB | $\Delta t < 500$ mSec. : 0.5 + 1.0 Sec |
| SPL Input Varying During Δt | $\Delta t > 500$ mSec. : 1.0 + 8.0 Sec |
| Gain Control Range | 5 dB |
| Tone Control Range | +15 dB at 3 KHz ref. 300 Hz |
| Mic. Sensitivity | 75 dB SPL at 1 KHz ref. $\Delta f \pm 30$ KHz |
| Auxiliary Input Sensitivity | 1.0 mVRMS at 1 KHz ref. $\Delta f \pm 30$ KHz |
| Power Supply | 1.2 - 1.5 V (1X AA Size Battery) |
| Current Drain (1.25 V) | 70 mA |
| Operating Time | NiCad: 6 hrs.; Alkaline: 16 hrs. |
| Case Dimensions | 6.1" X 1.22" X 0.7" (155 mm X 31 mm X 18 mm) |
| Antenna Length | 10.0" (254 mm) |
| Weight (incl. battery) | 2.5 oz. (72gr.) |
| FCC Compliance | FCC ID: IOXLPT |

* Specifications subject to change without notice.

web site:
<http://www.avrsono.c>

AVR
COMMUNICATIONS LTD.

7636 Executive Drive, Eden Prairie, MN 55344
Tel : (612) 934 - 3111 Fax : (612) 934 - 3033
Toll Free (800) 4 6 2 - 8 3 3 6

Manufactured by : AVR Communications Ltd.
P.O.B. 850 Migdal Ha'Emek 23108 ISRAEL
Tel : + 972 - 6 - 6546233 Fax : + 972 - 6 - 6546242

Leading the way to better hearing