00000TELEX° FMR1000 UHF WIRELESS MICROPHONE SYSTEM

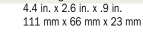
SPECIFICATIONS

FMR-1000 Receiver

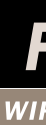
TELEX. F ClearScan Down Level	Image: Constraint of the state of the st	
Anterna Matern	FRONT PANEL	Control
Controls		
Front Panel: Rear Panel:	On/Off, menu, set, up, down buttons, parametric EQ (level -12 dB to + 12 dB, Q 3.0 - 0.1, frequency 100 - 2 kHz) 1/4 inch output level	Display
Indicators		Battery
LCD Backlit Display:	Group, channel, diversity, label, squelch, set-up screen,transmitter battery level, audio signal amplitude, RF signal strength.	Antenn Microph RF Outj Norma
Back Panel:	1/4 inch unbalanced adjustable output	High
	XLR balanced output	Size
	USB programming port 5 pin strip connector Pin 1: Transmitter "On" TTL signal Pin 2: Battery low TTL signal Pin 3: Logic ground Pin 4: Unbalanced line level audio output Pin 5: Audio common (ground)	
Antennas	Detachable 1/4 wave	
RF Specifications Frequency Range: Number of Channels: Diversity: Receiver Type: RF Sensitivity: FCC type acceptance:	A Band 680 – 704 MHz (TV Channels 49, 50, 51, 52) B Band 722 – 746 MHz (TV Channels 56, 57, 58, 59) 950 possible (programmable in 25kHz steps) DSP PosiPhase true diversity synthesized PLL agile UHF <0.8uV for 12 dB SINAD Approved under Part 15	Contro
Audio Specifications		Indicat
Frequency Response: Audio Output Level: Line Level Balanced Distortion: Signal to Noise Ratio:	100 – 15 kHz +/- 2 dB microphone 30 – 15 kHz +/- 2 dB instrument 8 mV - 0.775V RMS into a 100 k ohm load -20 dBV max (@40kHz deviation) Less that 0.5% (@1kHz, 40kHz deviation) > 94 dB	Batter Antenn Connec
Dynamic Range:	>100 dB	RF Out
General Specifications Power Supply: Size:	External 12 VAC 750mA in-line with cord 1.72" H x 7.50" W x 8.38" D 43.69mm H x 190.50mm W x 212.85mm D	Norma High Case N Size

HT-1000 Handheld Transmitter (VIII) TELEX. : <u>|</u>]0 ŧ0 0↓ в CLOSE UP MADE IN U.S ols Power on/off Audio gain adjustment with 26 dB range Transmit power switch Menu, set, up, down buttons ys LCD display (channel and group, frequency, battery level), red LED battery low indicator ry Life 8 hours with 9V alkaline (typical) Internal 1/2 wave na EV N/D 767a Dynamic or RE 510 Condenser phone Elements tput ٦al 5 mW (typical) 50 mW (typical) 10.5 in. long (26.8 cm) -1000 Bodypack Transmitter 755.050 LEX.

Controls	
	Power on/off switch Audio gain adjustment with 40 dB range Transmit power switch Microphone/Instrument switch (0, -20 dB) Menu, set, up, down buttons
Indicators	
	Red LED low battery indicator LCD display (channel/group, frequency, battery level)
Battery Life	8 hours with 9V alkaline (typical)
Antenna	External 1/4 wave detachable
Connector	
	TA4M input for microphone Pin 1 ground, pin 2 mic input Pin 3 +5V bias, pin 4 +5V through 3k ohm
RF Output	
Normal High	5 mW (typical) 50 mW (typical)
Case Material	Cast magnesium
Size	4.4 in. x 2.6 in. x .9 in.



TELEX





TELEX COMMUNICATIONS

TELEX

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FMR-1000 UHF











FMR-1000 UHF

WIRELESS MICROPHONE SYSTEM

Telex

UNPEL CS

WT-1000

Power, **Performance** Flexibility, and Simplicity.

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FMR-1000

SYSTEM CONFIGURATIONS AND COMPONENTS

BODYPACK SYSTEM INCLUDES:

- FMR-1000 950 channel UHF receiver
- WT-1000 bodypack transmitter
- ELM-22 micromini omni lav mic
- Rack mount hardware for single/dual mount
- Two 1/4 wave antennas
- In-line power supply

FMR-1000WT BODYPACK SYSTEM INCLUDES: Same as above without microphone

FMR-1000HD HANDHELD SYSTEM INCLUDES:

FMR-1000L

- FMR-1000 950 channel UHF receiver
- HT-1007 EV 767a NDYM handheld transmitter
- Rack mount hardware for single/dual mount
- Two 1/4 wave antennas
- In-line power supply

FMR-1000H/L **COMBO SYSTEM INCLUDES:**

- FMR-1000 950 channel UHF receiver
- HT-1007 EV 767a NDYM handheld transmitter
- WT-1000 bodypack transmitter
- ELM-22S Omni Lapel microphone
- Rack mount hardware for single/dual mount • Two 1/4 wave antennas
- In-line power supply

*Posi-Phase[™] refers to Telex's various patented forms of diversity incorporated in its receivers.

Optional A	ccessories
ORDER NUMBER	MODEL NUMBER
879010	ANU-14
870658-5	CLA-5
870658-6	CLA-6
71138000	AB-2
71146000	AD-450
650095	TP-2
71147000	ALP-450
71151025	CXU-25
71151050	CXU-50
71151075	CXU-75
71151000	CXU-100
879220-4	AN-Flex A
879220-5	AN-Flex B
879538-4	AN-Sflex-A
879538-5	AN-Sflex-B
879553	WP-1000
879526	MAC-G2
64420001	RSB-2
640156	SCB-1

Key **Features**

- Up to 16 systems can operate simultaneously from the pre-set channels. For more than 16 channels, Telex can help you with the coordination and channel selection.
- Advanced ClearScan[™], automatic group and channel selections, for quick and simple system setup.
- Over 950 possible channels.
- Front panel parametric equalizer with Level, Q, and Frequency controls for sound shaping without a mixing board.
- Backlit LCD Display shows the Group/Channel, transmitter battery status, diversity operation, RF and Audio level meters, and space for a custom label.
- · Cast magnesium bodypack transmitter, and over-molded Warm-Grip[™] handheld transmitter with detachable microphone elements.
- Unique battery circuit means there is no way to put the battery in wrong.
- Patented DSP Posi-Phase[™] Diversity System.
- Three Year Warranty

The FMR-1000 UHF wireless microphone system is a breakthrough frequency-agile system that mixes the power of fully programmable channels with the simplicity of Advanced ClearScan. With a push of two buttons, Advanced Clear Scan finds the clearest group of channels and you can set up 16 system installations in minutes with confidence you have the clearest channels in the clearest group. A unique sound check screen allows one person to walk test a transmitter with tangible results. For clear vocals, the HT-1000 handheld microphone features a choice between two Electro-Voice[™] microphone elements, the N/DYM[®] 767a dynamic with VOB[™] (Vocally Optimized Bass) technology and the new RE 510 professional condenser element.



FMR-1000 UHF SYNTHESIZED WIRELESS MIC RECEIVER:

- Posi-Phase Diversity*
- · Adjustable amplitude squelch
- 950 selectable channels
- Balanced XLR output
- 1/4" adjustable line output
- Rack mount hardware
- Two 1/4 wave antennas and in-line power supply

UHF SYNTHESIZED WIRELESS BODYPACK TRANSMITTER: WT-1000

- 950 selectable channels
- On/off switch
- Metal housing
- Tx power switch
- Battery low led indicator and TA-4M mic connector
- Mic/Instrument switch
- Operates on a single 9V battery

HT-1000D UHF SYNTHESIZED WIRELESS HANDHELD TRANSMITTER:

- 950 selectable channels
- On/off switch
- Tx power switch
- EV NDYM 767a dynamic mic element with VOB
- Operates on a single 9V battery

HT-1000C UHF SYNTHESIZED WIRELESS HANDHELD TRANSMITTER:

- 950 selectable channels
- On/off switch
- Tx power switch
- EV RE510 condenser mic
- Operates on a single 9V battery

COLOR	DESCRIPTION
_	1/4 Wave Rx Antenna, 600-746 MHz, (A/B)
Green	1/2 Wave Rx Antenna (A) (680 - 730 MHz)
Orange	1/2 Wave Rx Antenna (B) (720 - 760 MHz)
_	1/2 Wave Antenna Bracket (520 - 760 MHz)
_	Antenna/PWR Distribution (A/B)
_	Termination Plug for AD-450
_	Log Periodic Directional Rx Antenna (450 - 900 MHz)
—	25 Ft. Low Loss Coaxial Antenna Cable
—	50 Ft. Low Loss Coaxial Antenna Cable
—	75 Ft. Low Loss Coaxial Antenna Cable
—	100 Ft. Low Loss Coaxial Antenna Cable
Green	1/4 Wave Bodypack Tx Antenna (A) (636 - 725.9 MHz)
Red	1/4 Wave Bodypack Tx Antenna (B) (720 - 825.9 MHz)
Green	1/4 Wave Bodypack Tx Super Flex Antenna A Band
Red	1/4 Wave Bodypack Tx Super Flex Antenna B Band
—	Leather Bodypack Pouch
—	Guitar Cord
_	Referee Mute Switch Box (requires bodypack modification)
—	Strip terminal Mating Block