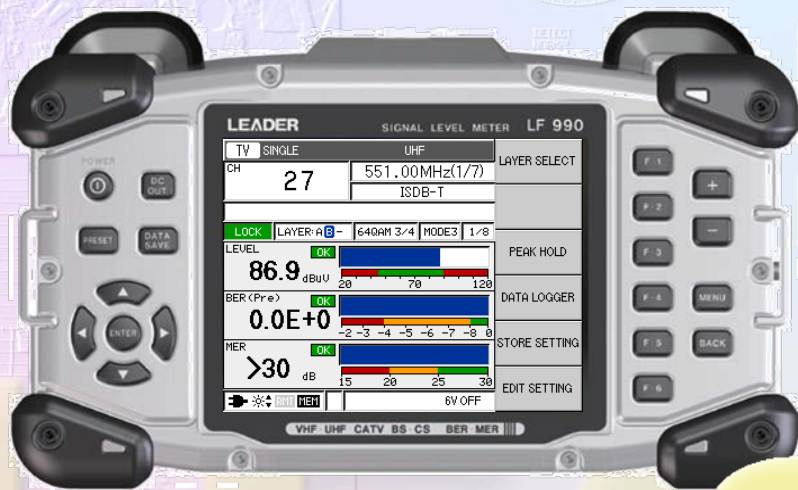


LF990 Signal Level Meter – Multi-Function For The Digital Age



LF990 Signal Level Meter

NEW

Equipped with the latest innovations in RF Signal level measurement, the new LF990 brings flexibility, reliability and accuracy to your every day measurement challenges. The instrument handles both analog and digital terrestrial broadcast, as well as CATV RF signals. Level, C/N (carrier to noise), BER, MER and delay measurements can easily be performed when evaluating digital transmission paths. Level, MER and BER measurements are provided simultaneously. The instrument also offers a spectral display with 7MHz, 21MHz and 49MHz spans and displays the spectrum of up to a span of 7 contiguous digital channels. The LF990 provides compatibility with a number of analog and digital modulation formats including OFDM, QAM and others and, in addition to Level, C/N, MER and BER measurements, it produces constellation and spectral displays.

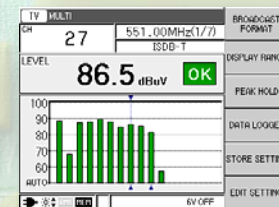
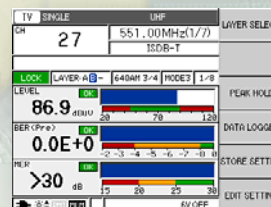
Up to 200 presets can be stored and recalled and a measurement log is provided. Measurements can be output as comma separated values and used in a spreadsheet making record keeping easy to obtain and communicate to others.

A bright color LCD (TFT) display provides information and readouts in an easy to use and understand manner. The instrument is powered by a Lithium-Ion battery for extended operation. Battery and AC adaptor are included.

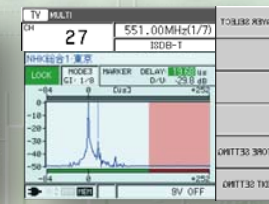
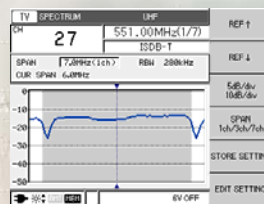
LF990 Signal Level Meter Main Features

- Designed specifically for the ISDB-Tb terrestrial format now being implemented in South/Central America.
- Accepts 5MHz – 870MHz/ 950MHz – 2,600MHz (F-type connector; 75Ω)
- Supports both digital and analog transmission systems to aid in the analog to digital transition.
- Supports QPSK, 16-256QAM and OFDM for CATV operation.
- Supports broadcast, cable operation.
- Measures RF Level, C/N, BER, MER and DELAY PROFILE.
- Provides Constellation display and Spectral Display.
- Presets and measurement logs can be stored in USB thumb-drive for ease of use and documentation purposes.
- Provides auto-channel search function for terrestrial and CATV.
- Color LCD (TFT) display provides easy to read and understand displays.
- Remote control via USB interface.
- Lithium-Ion battery operation, battery and AC adaptor included.

ISDB-Tb Ready



LEVEL and MER/BER Measurement Screens



Spectral Display, OFDM 64QAM and Delay Profile Screens

IMPORTANT NOTE : These are preliminary specifications/information and are subject to change without notice.

LF990 Signal Level Meter – Quick Summary

ISDB-Tb
Ready

System	Function	LF990
LCD		5.7" color TFT
Terrestrial	Level	Y
	BER	Y
	MER	Y
	C/N	Y
	Constellation	Y
	Delay profile	Y
	Spectrum display	Y
CATV	Level	Y
	BER	Y
	MER	Y
	Constellation	Y
	Spectrum display	Y
	Uplink	Y
Memory	INSIDE	Y (512M)
Memory	OUTSIDE	Y (USB)
Remote		Y (USB)
Battery		Y (Lithium)
AC Adapter		Y
Carrying case		Y



LF990 Signal Level Meter

NEW



LF990 Soft Carrying Case (Included)



MP-500 Lithium Ion Battery Pack (Included)



AC Adapter (100 – 240 Vac) (Included)



LC1589 Field Replaceable F-type Input Connector (Sold Separately)

IMPORTANT NOTE : These are preliminary specifications/ information and are subject to change without notice.

LEADER
www.LeaderAmerica.com

1 (714) 527-9300
E-mail : Sales@LeaderAmerica.com

Leader Instruments Corporation
6484 Commerce Drive Cypress , CA 90630

NEW

LF990 Signal Level Meter – Detail Specifications

Measurement frequency range		
Digital terrestrial	5 to 870MHz	Level measurement, simple spectrum display
	50 to 864MHz (Broadcast frequency)	Digital terrestrial broadcast BER measurement, MER measurement, constellation display
Frequency setting		
Digital terrestrial	50kHz step	
Built-in channel table		
Digital terrestrial	VHF, UHF in Japan and Brazil	
Level measurement		
Digital terrestrial	RF format	Analog AM (Video), FM (Audio), CW
		Digital QPSK, 16 to 256 QAM, OFDM
	Measurement range	Analog 20 to 120 dBuV (-40 to 60 dBmV)
		Digital 35 to 120 dBuV (-25 to 60 dBmV)
	Lowest display level	Digital 25 dBuV (typ)
	Accuracy	Analog +/- 2 dB (20 to 30 ° C) +/- 3 dB (0 to 40 ° C)
		Digital +/- 3 dB (0 to 40 ° C)
		(For the digital, when it is without multipath and using high accuracy measurement mode)
	Measurement bandwidth	280 kHz (typ)
Digital terrestrial broadcast related functions		
Input signal parameters	Broadcast format	Japan digital terrestrial broadcast (ISDB-T format) compliance
Input level range	45 to 100 dBuV	The level difference between channels are within 20 dB
BER measurement	Measurement format	Simple BER
	Measurement range	Before RS 7.0E-2 to 2.0E-8, 0E+0 After RS 5.0E-1 to 2.0E-5, 0E+0
MER measurement	Measurement range	QPSK 5 to 30dB
		16QAM 10 to 30dB
		64QAM 15 to 30 dB
C/N	Measurement range	5 to 35 dB
Constellation	Modulation format	DQPSK, QPSK, 16QAM, 64QAM
Measurement layer	Transmission layer (A, B, C) selectable for measurement	
Delay profile measurement	D/U ratio	Resolution: 0.1dB Display range: 0 to -50dB Accuracy: +/- 3dB (moving speed 0, D/U > -30dB, 0 to 40 ° C)
	Delay time	Display range: 1/3 of valid symbol length - (1/12 of valid symbol length) to + (1/4 of valid symbol length) Valid range: 0 to guard interval length Marker resolution: 0.21 us (Minimum: depends on magnification of display)
	Display	Plot: Entire display or partial magnification display
	Display	Marker: Digital value display for D/U ratio and delay time of the marker location
Level display unit		
	dBuV (75 ohm terminated), dBuVemf, dBmV (75 ohm terminated), dBmW switchable	
Multi display		
Number of channel	Maximum 200	
V/S measurement		
Measurement range	+/- 25 dB (Audio level relative to video level)	
Spectrum display		
Center frequency	Center frequency of each channel for digital terrestrial	
Connector type		
	F type receptable (75 ohm)	
Voltage measurement		
AC voltage	5 to 100 Vrms (50 to 60 Hz)	
DC voltage	5 to 50 V	
Resolution	0.1 V	
Accuracy	+/- (5 % + 1 V)	

Program memory		
Number of storage	Maximum 99,999	
Storage contents	Setting condition of measurement display	
Data memory		
Number of storage	Maximum 99,999	
Storage contents	Level, C/N, BER, MER measurement value of each channel, measurement time	
	Display format (CSV) data, BMP data	
Memory slot		
Connector type	USB1.1 type A	
Functions	Measurement setting, measurement data, measurement display screen (BMP) storage	
REMOTE		
Connector type	USB1.1 type B	
Functions	Data output, remote control, printer output?	
Auto power off		
Time setting	5, 10, 20, 60 minutes and continue	
Data log function		
Measurement time interval	1 to 999 minutes, 1 minutes step settable	
Begin/End of measurement time	Setting of measurement start time and end time	
Number of measurement channel	1 to 200 (Depends on the number of channel setting at the multi measurement display)	
Storage contents	Channel number, frequency and level of each measurement channel for the digital terrestrial	
Storage media	USB Memory	
Number of storage data	Maximum 99,999 (depends on number of channel setting and the capacity of the memory card)	
Storage data type	One file per each measurement	
Channel auto search function		
Search specification	Analog	Level of 40 dBuV and above
	Digital terrestrial	Level of 40 dBuV and above +Pilot signal of digital terrestrial broadcast
Power supply		
AC adapter (included)	Lithium ion battery pack (included)	
AA type Alkali battery Qty:6		
Charging function/Charging time	Battery charging for Lithium ion battery pack : Within 12 hours (Time of 100% fully charge)	5 hours (typical) (Time of 70% fully charge)
Battery life time		
	(When using the lithium ion battery included)	
	7.5 hours (typ) (VHF/UHF level measurement)	
	5 hours (typ) (digital terrestrial measurement mode)	
Power consumption	Maximum 25 W	
Display		
Display type	5.7inch Color TFT	LCD 320 x 240 dot
Brightness	LED backlight	
Environmental Conditions		
Operating Temperature	0 to 40 ° C	
Operating Humidity	< 85 % RH (without condensation)	
Storage temperature	-10 to 50 ° C	
Operating Environment	In door and out door	
Operating Altitude	Up to 2,000 m	
Overvoltage Category		1
Pollution Degree		2
Accessories		
Lithium battery pack		1
Battery case for 6 AA Alkali battery		1
Battery snap for AA battery connection		1
AC adapter		1
AC cord		1
Carrying case		1
Instruction manual		1

IMPORTANT NOTE : These are preliminary specifications/information and are subject to change without notice.