

## DATA SHEET

Code: DSM-20

## SIGNAL INDICATOR **DSM-20** TV-SAT

The DSM-20 is designed to set satellite dishes to receive the signals of analog and digital SAT TV. The construction of the measurement tool  $\,$ guarantees very easy and intuitive operation.

It enables comprehensive simultaneous measurement of the LNB signal

and the control signals.

Additionally there is possible to listen to the audio for selected in receiver SAT channel - it allows to identify the satellite.

Based on above features, the measurement tool is designed to SAT TV installers, and to other people who want to set satellite dish themselves.



Frequency range:	860 MHz 2400 MHz
Max. sensitivity:	-50 dBm
Polarization:	V, H polarization indicator
Signal indicator:	22 kHz
LNB current indicator:	10, 100,200 mA Allows to evaluate the correctness of the connections (short circuit, opening) and preliminary LNB rating (max. meter current consumption - 70mA)
Sound signaling:	$\checkmark$ BEEP - LNB signal level audible signaler (the sound is more intensive for higher signal level)
Impedance:	75 Ω
Main features:	FINE mode. Narrowing the measurement range - increasing the sensitivity. Go into and out from FINE mode is made after FINE key pressed     Monitor of 6 DiSEqC commands     FIXED LED - satellite identification based on audio recognition from set satellite channel on the receiver. The LED lighting on depends on audio level on selected SAT channel     Headphones socket to listen to the audio from selected satellite channel
Manufacturer / Brand:	MEZON
Guarantee:	2 years