



UT353 - Mini Sound Level Meter

UT353 is a mini sound meter which can convert ambient sound into electrical signals, process data and displays results on LCD. It does not have traditional meter issues such as meter being too large, complex operation, and so on. UT353 can constantly monitor ambient sound. It is light weight, compact, ergonomic, and user friendly, making it a great tool for monitoring noise levels in hotels, conference halls, home theater, hospitals, and any other noise sensitive environments.



EN 61326-2-2


[Download Photo](#)

[Product description](#)
[Technical Specifications](#)
[Models & Comparison](#)
[Accessories](#)
[Download Manual](#)

Functions	Range	Resolution	Accuracy
Noise (A Weighting)	30~130dB	0.1dB	±1.5dB
Sampling Rate	FASH		125ms
	SLOW		1000ms
Overload Indication			OL
MAX/MIN			MAX/MIN
Data Hold			HOLD

LCD Backlight			Yes
Auto Power Off			5min
Low Battery Indication			3.0~3.5V
Battery			4.5V
Current Consumption	Working	mA	≤40mA
	Power off	uA	≤10uA
Working Environment	Temperature		0~40°C
	Humidity		≤80%RH
Storage Environment	Temperature		-20~60°C
	Humidity		≤75%RH
Key Functions			
ON/OFF	Short press to turn on/off the meter		
MAX/MIN	Short press to switch between MAX/MIN/normal measurement state		
FAST/SLOW	Short press to select fast sampling (125ms) or slow sampling (1s)		
HOLD/BL	Short press to enter data hold mode, long press to turn on/off backlight		

Related products

Not add content...

About Us	Solutions	Products	Support	News	HR
Company Profile	Electronic and Electricity	New Products	Maintenance Service	Company News	Talent Development
Company Culture	Industry Electricity	Industrial Meters	Client Messages	Industry News	Jobs
Certificates	Environment Monitoring	General Meters	Download	Under the Brand	Network
History	Ranging and Mapping	General Instruments		Media Focus	Contact Us
	Education	Others			
	Communication				



Wechat Official APP