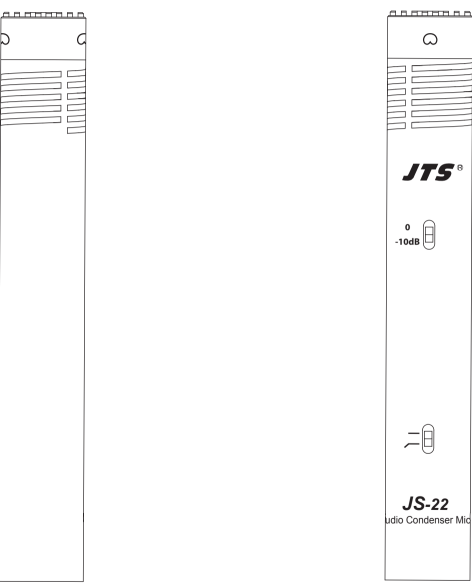


D





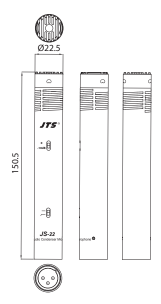


## JS-22 1/2" Studio Condenser Microphone

Based on the successful experience of JS-1 series JS-22 is designed for instrument miking from strings to percussions. The JS-22 is built on a solid brass with accurate processing. The 1/2" golden plated diaphragm is manually assembled by JTS craftsman. The precise designed circuit with low cut and pad feature provides flat response. This microphone royally reproduces any kinds of instruments and vocals.

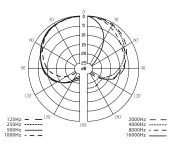
## Good for:

- \* Acoustic guitar
- \* Acoustic bass
- \* Strings
- \* Piano
- \* Woodwinds
- \* Orchestra
- \* Stereo pick-up
- \* Ensemble vocals
- \* Cymbals

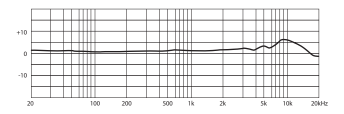


Type Frequency Response	20~20,000 Hz
5	-36±3 dB* (15.8mV) 0dB=1V /Pa,1kHz
Directional Pattern	Cardioid
Attenuation Switch	-10dB
Low Frequency Roll-off	80Hz
Impedance	100Ω
Max. SPL For 1% T.H.D.	140 dB
Signal To Noise Ratio	78dB
Power Supply	36~52VDC phantom power
Current consumption	≤3mA
Output	XLR-M type(power module)
Dimensions(mm)	Ø22.5mm(W) * 150.5mm(H)

**Polar Pattern** 



## Frequency Response 20 to 20,000 Hz



## Specifications