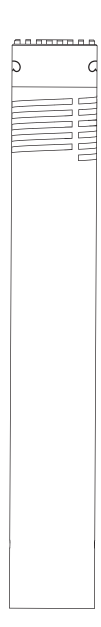
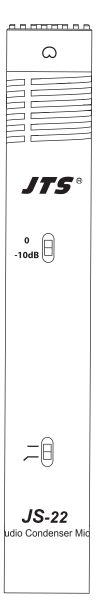


JS-22

1/2" Studio Condenser Microphone







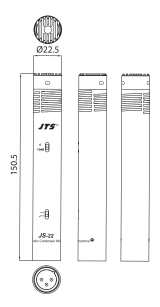
JS-22

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



Specifications

Type..... Condenser Mic

Frequency Response.... 20~20,000 Hz

Sensitivity...... -36±3 dB* (15.8mV) 0dB=1V /Pa,1kHz

Signal To Noise Ratio... 78dB

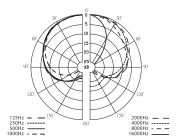
Power Supply...... 36~52VDC phantom power

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

