

ST-6060 UNIVERSAL GOOSENECK MICROPHONE BASE

Thank you for choosing JTS ST-6060 Universal Gooseneck Microphone Base. In order to obtain the best efficiency, you are recommended to read this manual before using.

Feature

The ST-6060 is a full featured microphone base. Rugged metal body isolates vibration and touch noise effectively. Membrane switch virtually eliminates switch noise. Three talking modes, Push-To-Talk, Push-To-Mute and Push-On/Push-Off are provided. Low cut circuit makes installation easier. Prospective design keeps space for expansion.



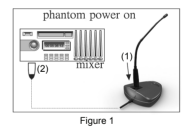
Use Instruction

Installation

(1) Plug the microphone onto the input socket. (Figure 1)

(2) Connect the cable to a mixer or amplifier. (Figure 1)

Note: Use a gooseneck microphone that has no LED indicator is recommended.



Switchting Mode Selecting

There are four operating modes, which can be selected on the bottom of the stand base.

Use DIP switches 1 and 2 to configure the mute button, as follows.

SW1	SW2	
		Mom. OFF:push-to-mute
		Mom. ON:push-to-talk
		Push ON/OFF:Mic is active when powered on
		Push ON/OFF:Mic is mute when powered on

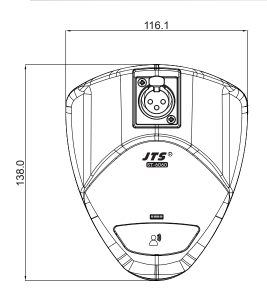
Note:SW3/SW4 No Function

LED Indicator

LED indicator shows the On/Off status . When the LED lights up, the microphone is ON to talk.

Specification		
Frequency Response 20 ~ 20,000Hz		
Power Requirement Phantom power 12-48V		
Current Consumption -Stand-by <4mA		
Switches Push control: on/off		
Function selection: push ON/OFF, push-to-mute, push-to-talk,		
Low cut switch:150Hz / -10dB(±2dB)		
Cable length:4M		
Connector Input:3-pin female XLR		
Output:Cable with 3-pin male XLR		
Net Weight 745 grams		

Dimension (mm)





VTS[®] PROFESSIONAL CO., LTD. No. 148, 9th Industry Road, Ta-Li Industrial Park, Taichung City, Taiwan, R.O.C. Tel: 886-4-24938803 Fax: 886-4-24914890 E-mail: jts@jts.com.tw www.jts.com.tw

