

**SONODYNE®**

# SyNC 3002

with SyNC 2001/2002

Delegate Unit  
Installation & Operating Manual



# IMPORTANT SAFETY INSTRUCTIONS

---

Thank you for choosing SyNC 3002 with SyNC 2001 / SyNC 2002. Please read this manual carefully as it contains important and helpful information to get the most out of your new product.

The SyNC 3002 is the base unit of the Delegate conference unit. The SyNC 2001 and SyNC 2002 are the gooseneck microphones which when screwed onto the base unit forms the complete conference unit.

SyNC 2001    long gooseneck    length: 500mm

SyNC 2002    short gooseneck    length: 420mm

## IMPORTANT SAFETY INSTRUCTIONS

1. Read and follow these instructions.
2. Do not use this apparatus near water.
3. Install in accordance with the manufacturer's instructions.
4. Do not expose to water or fluids. Do not place any fluid containers on the unit.
5. Do not install near any heat sources such as radiators, stoves, or other apparatus (including amplifiers) that produce heat.
6. Only use attachments/accessories specified by the manufacturer.
7. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way.

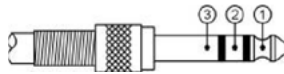
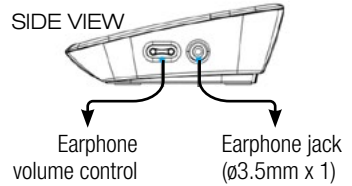
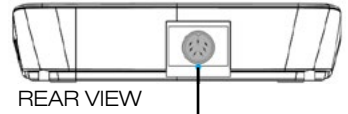
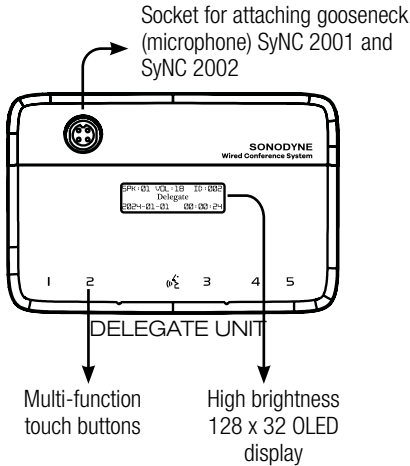
## IN THE BOX

1. Conference System base
2. 8 pin 2m long cable
3. Operating manual

## FEATURES

- The unit is powered by the SyNC 1001 controller unit
- It adopts T-type 8-core connection, and the wire is shielded by full-length aluminum foil, which greatly reduces the interference of strong electromagnetic waves on the wire
- It uses professional high-fidelity capacitor microphone having sensitive pickup, clear voice and bandwidth of 20Hz ~ 20kHz
- It adopts anti-interference circuit design to prevent interference from electronic products such as mobile phones
- The gooseneck has a two-colour illuminated ring. It glows red when the unit is spoken into, and green when the delegate unit sends requests to speak to the chairman unit.
- Soft-touch capacitive type switches are used for the various functions. The microphone on switch plus indicator glows red when switched on, and green in off state.
- The unit features a 2.23-inch high-brightness full-view OLED display. It can display the voting, voting mode, unit parameters, date and time, volume, monitoring volume, etc. when operated
- The unit has a 3.5mm headphone socket and a volume up/down button

# FUNCTION & INDICATION



1. Left stereo channel signal
2. Right stereo channel signal
3. Power ground/ shield

## MULTI-FUNCTION TOUCH BUTTONS

There are 6 touch type buttons on the chairman unit. These buttons have the following functions, arranged from left to right

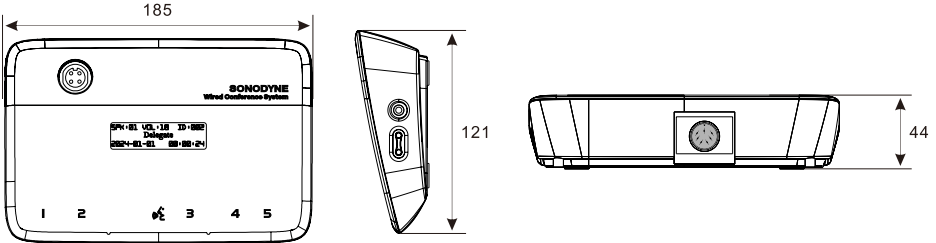
1. **BUTTON 1** - This has 2 functions - service request button for tea, when button 4 is first long pressed, and voting button, when button 5 of chairman unit is first long pressed. Pressing button 1 under this condition denotes voting choice represented by "Yes"
2. **BUTTON 2** - This has 2 functions- service request button for pen, when button 4 is first long pressed, and voting button, when button 5 of chairman unit is first long pressed. Pressing button 2 under this condition denotes voting choice represented by "Abstain"
3. **MICROPHONE ON/OFF BUTTON** This is a microphone on/off button with indicating light for the delegate unit. Press this key to activate/deactivate the microphone
4. **BUTTON 3** - This has 2 functions - service request for Help, when button 4 is long pressed, and voting function when button 5 of chairman unit is first long pressed. Pressing button 3 under this condition denotes voting choice represented by "No"
5. **BUTTON 4** - This works in long press mode only, in conjunction with other buttons - buttons 1, 2 and 3
6. **BUTTON 5** - This button has no function for delegate unit

# SPECIFICATIONS

## PHYSICAL CHARACTERISTICS

### CONFERENCE UNIT

INSTALLATION	Counter top
DIMENSIONS (HxWxD)	44mm x 185mm x 121mm
COLOUR	Black
WEIGHT	Base: 0.53kg, MIC: 0.07kg



## ELECTRICAL CHARACTERISTICS

### CONFERENCE UNIT


WORKING VOLTAGE	DC24V
CABLE	DIN-8P
CAPSULE	Cardioid
SENSITIVITY	-46 dBV/Pa
FREQUENCY	20Hz~20kHz
INPUT IMPEDANCE	2k $\Omega$
DIRECTIONAL 0°/180°	>20dB (1kHz)
EQUIVALENT NOISE	20dBA (SPL)
SPL	125dB (THD<3%)
S/N RATIO	>80dB
T.H.D	<0.05%
DISPLAY	128 x 32 OLED
EARPHONE LOAD	>10 $\Omega$
EARPHONE VOLUME	10mW
EARPHONE INTERFACE	3.5mm x 1


NOTE: Due to continuous improvements, all specifications are subject to change

# SONODYNE<sup>®</sup>

SONODYNE, India • H.O.: 98 NB Block E New Alipore, Kolkata 700053

 sonodyneofficial

 1 800 31 31 035

 +91 9830855260

 response@sonodyne.com

 sonodyneofficial

 www.sonodyne.com