

## TS-919B4

### BRIDGE UNIT



The TS-919B4 is a Bridge unit for connecting four Wired Conference units of the TS-811, TS-911, TS-812, or TS-912. It connects to the conference unit with a Category 5 cable.

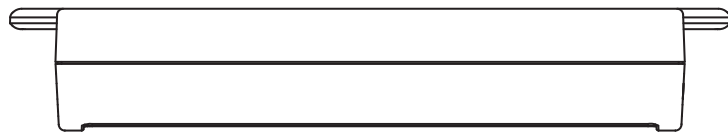
### Key features

- Bridge units for connecting single wired conference unit of the TS-911 or TS-912 types
- Connected to the conference unit by means of CAT5 Cable

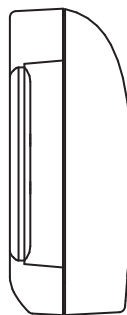
## Specifications

|  |  |
|--|--|
| Power Source                           | 24 V DC (supplied from the TS-918 Expansion Unit (option))   |
| Current Consumption                    | Max. 26 mA   |
| Branching Loss                         | Upstream: 17.5 dB<br>Downstream: 16.5 dB   |
| Insertion Loss                         | Upstream: 3 dB<br>Downstream: 2 dB   |
| Connection Terminal                    | Communication cable connection terminal: RJ45 connector x 2<br>Conference unit connection terminal: RJ45 connector x 4 |
| LED Indicator                          | Connection status indicator x 4  |
| Number of Connectable Conference Units | 4 units  |
| Operating Temperature                  | 0 # to +40 # (32 # to 104 #)   |
| Operating Humidity                     | 90 %RH or less (no condensation)   |
| Finish                                 | ABS resin, black   |
| Dimensions                             | 176.2 (W) x 75 (H) x 29.8 (D) mm (6.94 x 2.95" x 1.17")  |
| Weight                                 | 160 g (0.35 lb)  |

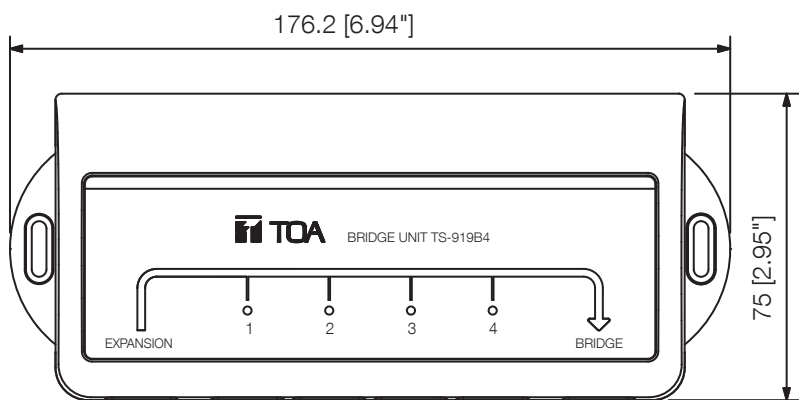
## Dimensions



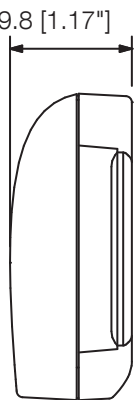
Top View



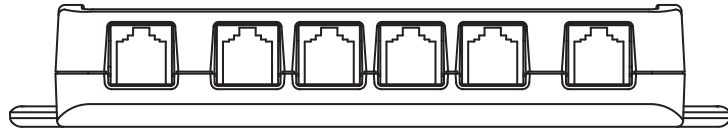
Left Side View



Front View



Right Side View



Bottom View

UNIT:mm

SCALE:1/2

## A&E specifications

The Bridge Unit shall be used for connecting up to four wired Chairperson/Delegate units. The Bridge unit shall be directly connected to the dedicated Expansion unit which is connected to the Central unit. Connection between each Bridge unit and the Expansion unit or Chairperson/Delegate unit shall be made with a single CAT-5 LAN cable.

The Bridge Unit shall be the TOA model TS-919B4.