

ES925C6/FM5 ES925C12/FM5 ES925C15/FM5 ES925C18/FM5 ES925C21/FM5

User Manual

CARDIOID CONDENSER

MODULAR GOOSENECK MICROPHONE
WITH 5-PIN FLUSH-MOUNT POWER MODULE

audio-technica

■ Introduction –

Thank you for purchasing this product. Before using the product, read through the user manual to ensure that you will use the product correctly. Please keep this manual for future reference.

■ Features

- Modular microphone system comprised of an ES Series capsule, gooseneck assembly, and power module.
- RGB LEDs built into both the flush-mount power module and gooseneck assembly indicate the on/off status of the microphone.
- Includes external control function for device control from the capacitive touch switch

■ Safety precautions —

Although this product was designed to be used safely, failing to use it correctly may result in an accident. To ensure safety, observe all warnings and cautions while using the product.

■ Cautions for the product

- Do not subject the product to strong impact to avoid malfunction.
- Do not disassemble, modify or attempt to repair the product.
- Do not handle the product with wet hands to avoid electric shock or injury.
- Do not store the product under direct sunlight, near heating devices or in a hot, humid or dusty place.

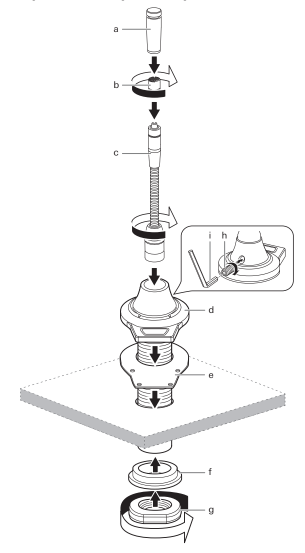
■ Notes on use -

- Check the strength of the mounting area. Insufficient strength or poor mounting will cause objects to fall or become damaged.
- The circuitry in the microphone takes about 30 seconds to stabilize after power is supplied. You may hear some audio disturbance during startup.
- Install the microphone on a flat, unobstructed mounting surface.
- Depending on the surface finish of a table, the isolators may leave marks on the table
- Do not excessively bend the gooseneck assembly, rotate the ends of the capsule, or pull on them. Doing so may cause disconnection or malfunction.
- The product is a modular system comprised of a microphone element, gooseneck assembly and power module. Make sure the parts are firmly attached before use.
- Do not remove the rubber O-ring on the power module connecting part at the lower section of the gooseneck assembly.
- When attaching parts, remove the black cap on the capsule connecting part
 of the gooseneck assembly. Do not remove the silicone part at the end of
 the capsule connecting part.

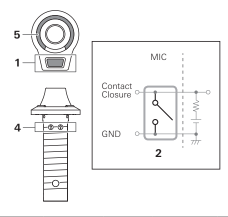


Assembly

- Insert the gooseneck assembly (c) while rotating it into the flush-mount power module (d).
- Tighten until it does not rotate, and use the hex wrench (i) to tighten the set screw (h) and set the gooseneck assembly in place.
- Connect the capsule (b) to the gooseneck assembly, and attach the windscreen (a).
- * If the parts are not sufficiently tightened together, problems may occur such as the LED colors of the gooseneck assembly and power module not matching or sound is not output.
- Refer to the LED table to the right and set the LED color before attaching to the mounting surface.
- If you are installing the flush-mount power module on a table without the isolators, you must make a hole with a diameter of 20.5 mm in the mounting surface.
- If you are installing with the isolators, the hole must have a diameter of 23.5 mm.
 Inserting the isolators between the mounting surface and power module allows you to separate the flush-mount power module from the mounting surface.
- Attach the upper part isolator (e) to the mounting surface, and attach the flushmount power module (d). Attach the lower isolator (f) to the reverse side of the mounting surface, and then tighten the nut (g).



■ Switch setting and functions

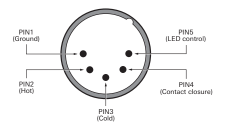


| 1. Action | 2. Contact closure status | 3. Audio status | 4. LED color LED COLOR MIC OFF MIC ON 7 1 2 6 2 2 5 4 3 2 | 5. LED status |
|-----------|---------------------------|-----------------|--|---------------|
| | <u>-010</u> | | MIC OFF MIC ON $7\sqrt[8]{12}$ $2\sqrt[8]{12}$ 2 | |
| | -علو- | ! | MIC OFF MIC ON 6 12 2 6 2 3 2 6 3 2 6 | |

■ LED color -

| ▼ | 1 | 2 | 3 |
|------|---------|-------|--------|
| OFF | RED | GREEN | YELLOW |
| 4 | 5 | 6 | 7 |
| BLUE | MAGENTA | CYAN | WHITE |

■ Wiring



■ Specifications

ES925Cx/FM5

x = 6/12/15/18/21/24

Element Fixed-charge back plate, permanently polarized condenser

Cardioid Polar pattern

30 - 20,000 Hz Frequency response

-40 dB (10.0 mV) (0dB=1V/Pa, 1kHz) Open circuit sensitivity

> 130 ohms Impedance

Maximum input sound

140 dB SPL (1kHz at 1% THD)

112 dB (1kHz at Max SPL) Dynamic range

66 dB (1kHz at 1Pa, A-weighted) Signal-to-noise ratio

Phantom power 22 - 52 V DC, 7.6 mA

Contact closure

Closure input voltage -0.5 - 5.5 V Maximum permissible power

> 100 ohms On-resistance

Active high (+5 V DC) TTL compatible LED control

Active low voltage 1.2 V or lower Maximum permissible -0.5 - 5.5 V

input power

200 mW Maximum permissible

power

Weight

ES925C6/FM5: 109 g (3.8 oz)

ES925C12/FM5: 133 g (4.7 oz) ES925C15/FM5: 138 g (4.9 oz) ES925C18/FM5: 143 g (5.0 oz)

ES925C21/FM5: 148 g (5.2 oz) ES925C24/FM5: 153 g (5.4 oz)

ES925C6/FM5: 207.6 mm (8.2") x 38 mm (1.5") x 48 mm (1.9") ES925C12/FM5: 315 mm (12.4") x 38 mm (1.5") x 48 mm (1.9")

ES925C15/FM5: 391.2 mm (15.4") x 38 mm (1.5") x 48 mm (1.9") ES925C18/FM5: 467.4 mm (18.4") x 38 mm (1.5") x 48 mm (1.9")

ES925C21/FM5: 543.6 mm (21.4") x 38 mm (1.5") x 48 mm (1.9") ES925C24/FM5: 619.8 mm (24.4") \times 38 mm (1.5") \times 48 mm (1.9")

Dimensions

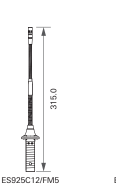
Output connector 5-Pin XLRM-type

Optional interchangeable elements ESE-Ha (100°), ESE-Oa (360°), ESE-MLa (90°)

Isolator 1 pair, Nut, Windscreen AT8109a, Included accessories

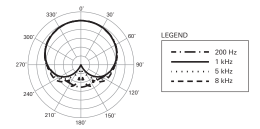
Set screw (M2×2 mm (0.08")) 2 pcs., Hex wrench (0.89 mm (0.04"))

φ8.4



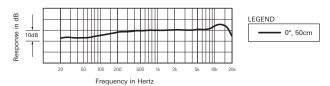


■ Polar pattern

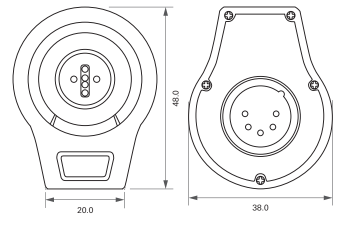


SCALE IS 5 DECIBELS PER DIVISION

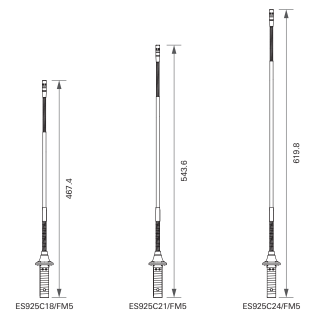
■ Frequency response



Dimensions



ES8755RC (FM5)



(unit: mm)

ES925C6/FM5