

# User's Manual

LDA A-1 S02

Paging Microphone





## LDA A-1 S02 USER'S MANUAL



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**WARNING:**

This piece of equipment must not be exposed to dripping or splashing and no objects filled with liquids, such as vases, shall be placed over it.



## **1 TECHNICAL DESCRIPTION**

The A-1 is an advanced paging microphone for professional PA installations.

The microphone features control by logical digital signals, or RS-485 communications protocol (optional)

It features functions of “all-call”, signalling floor given and occupied line by led lights.

The sound processing has been adapted to achieve high quality results, in terms of quality, distortion, sensitivity, broadband and S/N ratio. That is why the A-1 includes a high quality dynamic capsule.

The A-1 has different modes of configuration, in order to be easily integrated in any type of installation. Additionally, it features pre-amp to provide a balanced output and preserve the audio quality in long distances.

As an option, it is possible to configure a chime tone before and after a paging.

## 2 PACKAGE CONTENT



1. A-1 Microphone
2. Gooseneck
3. 5 V DC Power supply
4. Anti-pop filter
5. XLR-5 female connector
6. User's manual

### 3 FUNCTIONING DESCRIPTION:

The microphone A-1 functions as an “all-call” , press to talk, single button microphone. It features light indicators to signal the state of the line/zone where the page will be broadcasted.

#### **Functioning modes:**

Depending on the mode that has been selected internally, the microphone could perform different behaviors.

- **PTT/LATCH Mode:** Throughout the microphone selector, the behavior will be different. When its position is OFF, the microphone will work in PUSH TO TALK (PTT) mode, that is, the button should be pressed in order to make a page. In the position ON, with the first push of the button the microphone will be fixed on the “floor granted” to the user, and it will cease emitting once pushed again.
- **0V/5V Mode:** Using the operation selector, it is possible to configure the TTL output line signal, to indicate the use of the audio line in the system. 0V is low level signal and 5V is high level signal.
- **Chime ON/OFF:** This position indicates if the chime tone is ON or OFF.
- **TTL/RS-485 Mode:** As a default, the functioning mode is TTL. Optionally, the A-1 can use the RS-485 protocol to communicate with LDA compatible units. In that case, this option should be active and the “jumpers” situated in the correct position. This option will always be activated by the technical team because a wrong configuration could severely damage the A-1.
- **BUSY=LED Mode:** This selector configures the operating mode against a busy line signal. On the one hand, if it is in the OFF position, the microphone will not send audio or operation signals while the “BUSY LINE” signal is active. On the other hand, in the ON position, the microphone will only operate over the corresponding light indicator, sending signals of petition and audio. This mode requires normally a microphone signal process.

## 4 CONNECTION AND CONFIGURATION



### EXTERNAL CONFIGURATION:

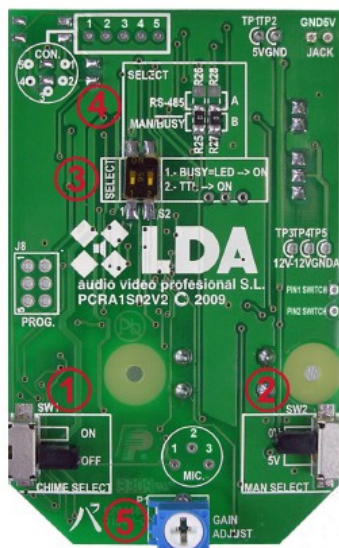
1. Gain control: The potentiometer adjust the audio output gain.
2. PTT/LATCH selector
3. Audio+Control connector XLR 5 pole male.
  - Pinout:
    1. GND
    2. Audio -
    3. Audio +
    4. Operation output 0/5 V
    5. BUSY input, active at 0V.
4. Power supply: 5V DC



5. XLR-3 female connector for gooseneck.

1. GND
2. Audio+Power supply to the capsule
3. LED

INTERNAL CONFIGURATION:



Nº	NOMBRE	CONFIG.
1	CHIME SELECT*	ON / OFF
2	MAN SELECT	0V / 5V
3	BUSY=LED TTL=ON	ON/OFF ON/OFF
4	RS485/MAN&BUSY	A/B
5	GAIN ADJUST	+/-



## 5 FRONTAL DESCRIPTION

In the frontal part of the microphone is where there are all the elements necessary to its operation.

1. TALK button
2. Indicator of busy line, permission to talk.
3. Light indicator to signal that the capsule is active and ready to page.



## 6 TECHNICAL SPECIFICATIONS:

Model	CC-1000
Power supply	5V DC, 200 mA
Frequency response	200-15000 Hz
Output signal	750mV 600 ohms balanced
Sensitivity	-43 dB. At 1KHz
S/N ratio	100 dB (A weighted)
Direction	Axial
Transducer type	Dynamic with movile inductor
Gooseneck length	350mm
Dimensions	125x45x150mm (w x h x d)
Consumption	1 W



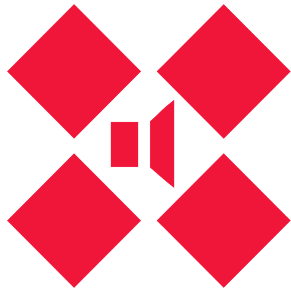
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