

# adastra COM60 Paging Microphone With Chime User Manual

Home » Adastra » adastra COM60 Paging Microphone With Chime User Manual







COM<sub>60</sub> **PAGING MICROPHONE WITH CHIME** Item ref: 952.360UK **User Manual** www.avsl.com

#### **Contents**

- 1 Introduction
- 2 Package contents
- 3 Setting up
- 4 Chime function setting
- **5 Operation**
- **6 Specifications**
- 7 Documents /
- **Resources**
- **8 Related Posts**



Version 1.1

#### Introduction

Thank you for your choice of COM60 microphone for your public address and paging system. Please read and keep this manual in order to get the best results from this product and avoid damage through misuse.

## **Package contents**

COM60 gooseneck microphone XLR to 6.3mm jack lead Desktop base unit 2 x AA batteries USB to DC jack lead

### Setting up

The COM60 microphone has a high sensitivity condenser capsule which requires power to operate. This can be either from 2 x AA batteries (supplied) or via the DC input at the rear of the base unit. Insert the AA batteries into the compartment on the underside of the base unit, observing the correct polarity or alternatively, connect the provided USB-DC jack lead to the DC input and the USB connector to a USB port or power supply ( $\geq$ 500mA). This also powers the chime function.

Connect the COM60 gooseneck microphone to the XLR on the base unit.

Connect a microphone lead (supplied) to the XLR connector at the rear of the base and the other end to the input of the PA system mixer or amplifier.

#### Chime function setting

The COM60 base unit has a built-in chime function, which activates when the Talk Key is switched on or off.

There are 10 selectable options as shown on the label on the underside of the base unit. Setting the DIP switches as shown will select the relevant chime setting. The chime volume is set by the rotary control, which can be adjusted with a screwdriver.

0000       Mic On       Mic Off         1000       Ascending 4       → Mic On       Mic Off → Descending 4         0100       Ascending 4 (slow)       → Mic On       Mic Off → Descending 4 (slow)         1100       Ascending 4       → Mic On       Mic Off         0010       Ascending 4 (slow)       → Mic On       Mic Off         1010       Dong       → Mic On       Mic Off         0110       Dingdong       → Mic On       Mic Off         1110       Ascending 3       → Mic On       Mic Off         1100       Chimes       → Mic On       Mic Off	MODE	TALK KEY ON	TALK KEY OFF
0100 Ascending 4 (slow) → Mic On Mic Off → Descending 4 (slow)  1100 Ascending 4 → Mic On Mic Off  0010 Ascending 4 (slow) → Mic On Mic Off  1010 Dong → Mic On Mic Off  1110 Ascending 3 → Mic On Mic Off  1110 Ascending 3 → Mic On Mic Off  0001 Chimes → Mic On Mic Off	0000	Mic On	Mic Off
1100 Ascending 4 → Mic On Mic Off  0010 Ascending 4 (slow) → Mic On Mic Off  1010 Dong → Mic On Mic Off  0110 Dingdong → Mic On Mic Off  1110 Ascending 3 → Mic On Mic Off  0001 Chimes → Mic On Mic Off	1000	Ascending 4 → Mic On	Mic Off → Descending 4
0010         Ascending 4 (slow)         → Mic On         Mic Off           1010         Dong         → Mic On         Mic Off           0110         Dingdong         → Mic On         Mic Off           1110         Ascending 3         → Mic On         Mic Off           0001         Chimes         → Mic On         Mic Off	0100	Ascending 4 (slow) → Mic On	Mic Off → Descending 4 (slow)
0010       Ascending 4 (slow)       → Mic On       Mic Off         1010       Dong       → Mic On       Mic Off         0110       Dingdong       → Mic On       Mic Off         1110       Ascending 3       → Mic On       Mic Off         0001       Chimes       → Mic On       Mic Off	1100	Ascending 4 → Mic On	Mic Off AUTO CHIME FUNCTION
1010   Dong	0010	Ascending 4 (slow) → Mic On	Mic Off
0110 Dingdong → Mic On Mic Off  1110 Ascending 3 → Mic On Mic Off  0001 Chimes → Mic On Mic Off	1010	Dong → Mic On	MICLIT
0001 Chimes → Mic On Mic Off : :	0110	Dingdong → Mic On	Mic Off VOLUME 1 1 1 1
	1110	Ascending 3 → Mic On	Mic Off
1001 Di Nui-0- Ni-0#	0001	Chimes → Mic On	Mic Off :
	1001	Ding → Mic On	Mic Off 0 0 0 0

## Operation

Press the Talk Key on the top of the base unit and the nearby LED will light, showing that the microphone is "live". If the chime function is set to sound when the Talk Key is switched on, it will chime. Speak into the microphone capsule at the top of the gooseneck stem and switch the Talk Key off, at which time the "OFF" chime will sound if it is set. The microphone will now be muted.

### **Specifications**

Power supply	5Vdc (USB lead supplied) or 2 x AA batteries (optional)
Connection	XLR output, DC5521 jack (power)
Lead length	XLR-jack 2.2m, USB 1.0m
Capsule	Electret condenser
Polar pattern	Cardioid
Sensitivity	-46dB (±2dB)
Frequency response	50Hz – 20kHz
Impedance	680 Ohms
Dimensions	445 x 150 x 112mm
Weight	518g (inc. base)

**Disposal**: The "Crossed Wheelie Bin" symbol on the product means that the product is classed as Electrical or Electronic equipment and should not be disposed with other household or commercial waste at the end of its useful life. The goods must be disposed of according to your local council guidelines.

Errors and omissions excepted. Copyright© 2021. AVSL Group Ltd.
Unit 2-4 Bridgewater Park, Taylor Rd. Manchester. M41 7JQ
AVSL (EUROPE) Ltd, Unit 3D North Point House, North Point Business Park, New Mallow Road, Cork, Ireland
952.360UK User Manual

## **Documents / Resources**



adastra COM60 Paging Microphone With Chime [pdf] User Manual COM60, 952.360UK, Paging Microphone With Chime

Manuals+,