



# DESK PAGING MICROPHONES DPM 102/B AND DPM 202/B: INSTALLATION AND FACILITIES GUIDE

PRO-SERIES desk paging microphones type DPM102/B and DPM202B incorporate a range of advanced specification features to accommodate the modern requirements of high intelligibility sound systems. The standard specification includes:

- **1.** Pre-announcement 'gong'; switch selectable, this enables individual paging microphones within a system to prelude announcements with a simple, but attention getting, gong sound.
- 2. Paging sound level indicator, comprising a VU scaled composite 3 l.e.d. array. This facility will provide reassurance to the announcer of correct use by displaying optimum sound levels and overload. Combined with the benefits of automatic proximity bass cut and sound level limiting, announcements will always be more clearly heard.
- **3.** Microphone developed in the UK by Communication Technology incorporates a speech blast screen and computer designed isolated acoustic chamber for the microphone capsule, to reduce handling noise.
- 4. 'Soft gate'; noise free, microphone audio activation and closure.
- 5. PRESS TO TALK button/s protected against accidental use.
- 6. 'Speak now', or 'System in use', l.e.d/s.
- 7. Electronic or VOX access receptive, to match host amplifier facilities.
- 8. Provision for local or remote powering for the internal processor electronics.
- **9.** Long line, 0dBm 600R, output, optionally available at 'microphone' level by onboard switch selection.
- **10.** 15 way 'D' interface for easy system integration and facility selection. A 1.8m lead is supplied, free-end unterminated, stripped and tinned, for fitting an installation interface appropriate to the facilities required.
- 11. Elegant, basalt grey, top, satin silver base; anti-slip feet no sliding off desks!
- **12.** The standard capsule is moving coil (see technical specification); electret and noise–cancelling microphone capsule options to special order.

# **BRIEF TECHNICAL INFORMATION**

#### FREQUENCY RESPONSE:

Pre-amplified: Unlimited	<ul> <li>±3dB 100Hz to 8KHz</li> <li><b>bass cut on limit</b>: variable with voice proximity to -18dB @ 100Hz</li> <li><b>proximity level limiting</b>: maximum 26Db</li> </ul>
Output level	: switchable 0dBm, 600 R source, or -20dBm, 60 R source
Powering	: 24V dc; from host amplifier or plug-top power supply @ 100mA max when using DSP 350.



#### **ORDER CODES**

DPM 102/B	Single zone with 600R line pre-amplifier with proximity auto bass cut and limiter
DPM 202/B	Single zone with 600R line pre-amplifier with proximity auto bass cut and limiter

# SETTING TO WORK : DPM 102/B and DPM 202/B CONNECTIONS TO HOST AMPLIFIER

#### SINGLE & TWO ZONE ACCESS INFORMATION APPLIES TO ALL VERSIONS.

PIN NUMBERS REFER TO THE 15 WAY 'D' CONNECTOR INTERFACE; COLOURS REFER TO THE 'D' CABLE SUPPLIED

#### SINGLE ZONE

(SHORTED WHEN ZONE 1 PTT	ACCESS/SWITCH	5 GREEN
OPERATES)	PAIR	10 BLACK

#### SECOND ZONE

(SHORTED WHEN ZONE 2 PTT	ACCESS/SWITCH	<b>5 GREEN</b>
OPERATES)	PAIR	2 RED

NOTE: 5 GREEN IS COMMON TO BOTH ZONES AND CAN BE LINKED TO 7 PURPLE TO PROVIDE 'GROUNDED' ACCESS. TWO ZONE SYSTEMS OPERATE WITH OTHER SYSTEM ELECTRONICS.

eg. COMMUNICATION TECHNOLOGY ZRU 102 ZONE RELAY SELECTOR.

#### 3. BUSY LED

(24v SUPPLY REQUIRED FROM HOST SYSTEM WHEN MIC INPUT ACCESSED)

	COMMON POSITIVE	6 BLUE
<u>SINGLE ZONE</u>	BUSY LED	3 ORANGE
SECOND ZONE	BUSY LED	14 GREEN/BLACK

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# AUDIO OUTPUT

The nominal output is factory set to be 700mV. This allows the microphone to be at a greater distance from the host Amplifier without picking up external interference from other circuits as would be the case at normal microphone, non-preamplified, signal levels.

Make sure that your host Amplifier MICROPHONE input is set for **LINE** level and <u>NOT</u> MICROPHONE level sensitivity.

Without this pre-requisite, excessive noise levels will be present at the Amplifier to which this microphone is connected, speech signals will suffer high levels of distortion; any VOX circuitry may also be activated in this incorrect arrangement, overriding music signals, leaving the microphone circuits having access to the system at all times.

#### If in doubt contact the supplier of your system amplifier for technical assistance.

# **POWERING THE PRE-AMPLIFIER**

This can be accomplished in two alternative ways:

- a) by use of a local plug-in power supply or PSU 24V
- b) by independent powering from the host system

#### **INDEPENDENT REMOTE POWERING FROM HOST SYSTEM**

POSITIVE 24V +	:	9 WHITE
NEGATIVE, 0V -	:	1 BROWN

# LOCAL POWERING FROM 'PLUG TOP' POWER SUPPLY

PLUG PSU 24V into the 2.5mm socket at the rear of the desk base.

# LINE LEVEL PREAMPLIFIER OUTPUT 4 YELLOW 12 WHITE/BLACK

This is a 'floating' output arrangement. Please ask **Communication Technology** engineers if a balanced configuration is required.

# THE FOLLOWING INSTALLATION SPECIFIC ADJUSTMENTS REQUIRE ACCESS TO THE INBUILT P.C.B; REMOVE THE BASE FIXING SCREWS (4) FOR THIS ACCESS:-

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# **LINE OUTPUT ADJUSTMENT**

Refer to the board layout. A two-way switch SW1 allows for selection of 600R line level output (LINE), nominal 700mV, or microphone level, (MIC) 80mV, 60R. Choice is often related to length of cable from microphone to system.

The preamplifier incorporates two features to enhance speech intelligibility: an automatic bass cut and speech level limiter. Both of these function as the microphone user gets close to the microphone head.

The natural characteristics of a moving coil microphone give the impression of bass accentuation when the user is too close; the automatic bass cut circuit offsets this. When used close, the preamplifier output level would increase and perhaps overload the connected system; this is offset by the speech level limiter.

The overall output level and the point where the above features become operational can be adjusted by on-board  $\mathbf{VR3}$  (INPUT SENS).

# VU DISPLAY

In some environments and with some operators of the paging microphone it could be necessary to adjust the sensitivity of the 3 l.e.d. VU display. Rotating **VR4**, LED CAL, clockwise will increase sensitivity, anticlockwise reducing sensitivity.

# **GONG FUNCTION**

Ex-factory this facility is already enabled; to switch off select SW2 to 'off'.

Adjust **VR2** CHIME LEVEL to set a gong sound level relevant to and balanced with normal speech levels.

# Do not adjust VR1 which is FACTORY SET for gong frequency

# **BACKGROUND AMBIENT NOISE REDUCTION: DSP 350**

**Pro-Range** single and two-zone desk paging microphones, DPM 102/B and DPM 202B, incorporate the 'plug-in' facility for *NEW* Digital Signal Processing (DSP) technology to remove unwanted background noise from speech, enabling announcements to be more easily understood.

A technique called "spectral diffusion" is used to avoid the phenomenon of "musical tones" that can be experienced with many other DSP technologies. The

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technology is self-adapting to changing noise environments; no 'training' of the noise filter is required.

Installers can adjust the level of noise suppression to system requirements; the residual background noise still sounds natural, but up to 30 dB lower.

For most suppression settings there is virtually no distortion of the speech signal, even for signal-to-noise ratios of 0 dB and worse.

A table of available facilities, colour of relevant flexibles and 'D' pin references is shown below. ACCESS : VOLT FREE CONTACTS : SWITCH PAIR

CONN	DPM 102/B & DPM
<u>PIN No.</u>	<u>202/B</u>
1	OV
2	'ACCESS' ZONE 2
3	LED 1
4	LINE OUTPUT
5	0V COMMON
6	LED (COMMON
	POSITIVE)
7	SCREEN (0V)
8	
9	24 DC POWERING
10	'ACCESS' ZONE 1
11	
12	LINE OUTPUT
13	
14	LED 2
15	

In the event of any questions please contact your Supplier or our Service Department on 01825 766363

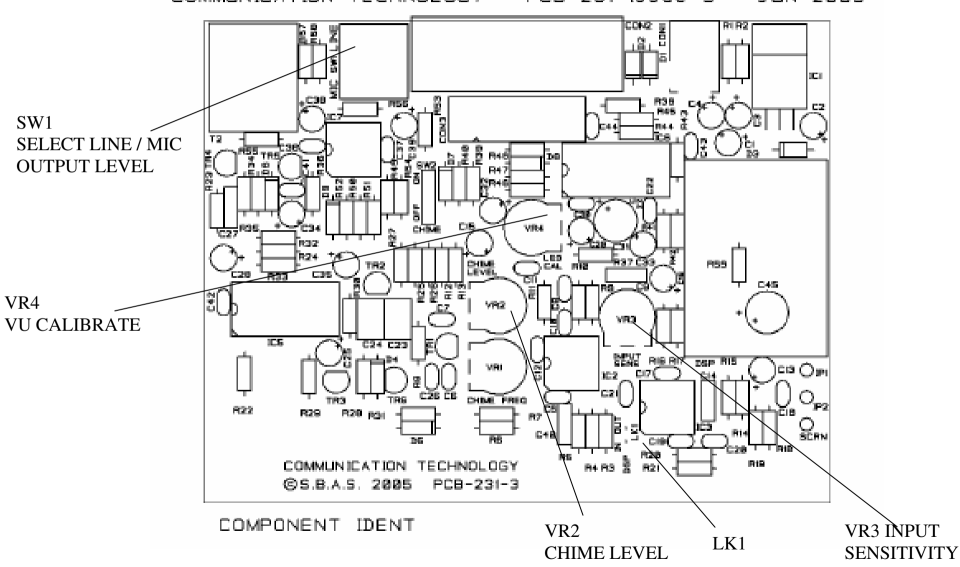
CT Manuals / DPM 102B-202B

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