TAKSTAR®

柜台专用对讲机

TAKSTAR DA-236 柜台专用对讲机适用在任何需要防盗、防破坏的地方,如银行、证券、邮局、火车站、交款台、保险公司、售票处、传染病医院等场所。该系统放声逼真,音质清晰,内外扩音音量均可调节,并设有抗干扰以及去除回音、啸叫的电路,确保真实复制声源。

技术参数:

工作电压: DC 9V 工作电流: 500mA

主、副音箱: 2W/2W 100Hz-15kHz

外麦克风灵敏度: -48dB±2 dB (0 dB=1V/Pa at 1kHz)

外麦克风频率响应: 20Hz-20kHz

内麦克风灵敏度: -44dB±2 dB (0 dB=1V/Pa at 1kHz)

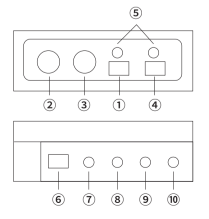
内麦克风频率响应: 20Hz-16kHz

外形尺寸: 主音箱 15X11.6X3.9cm

副音箱 9.1X7.7X2.3 cm

主(内)控音箱示意图:

- ① 静音:指示灯亮时,内麦克风关断
- ② 外+: 外音箱音量调节
- ③ 内+: 内音箱音量调节
- ④ 开/关: 电源开关
- ⑤ 指示灯:分别指示开/关及静音
- ⑥ DC 电源插座 (DC 9V)
- ⑦ SPK:接外扬声器
- ⑧ OMIC: 接外麦克风
- 9 IMIC: 接内麦克风
- ⑩ REC: 双向音频监控输出(可供柜员制录音)



安装使用:

- 1. 将主音箱和内麦克风放置在工作台内,内麦克风插头插入主音箱孔(9),由工作人员使用。
- 2. 将副音箱及外贴麦克风分别贴在工作台外的玻璃上,由客户使用,二者应有一定距离,以便工作在理想状态,同时安装位置也应以客户使用方便为宜,外贴麦克风插头插入主音箱孔。
- 3. 将变压器插在 220V 电源上, DC 9V 插头插入主音箱孔 (6)。
- 4. 检查插头与插孔全部接插无误后,打开主音箱上电源开 关(4),电源指示灯(5)亮。
- 5. 由低到高分别逐步调节主音箱上音量调节钮(2)和(3), 使内、外音量大小适宜。
- 6. 对着工作台内麦克风讲话,声音由外面的副音箱扩出;对着外贴麦克风讲话,声音由工作台内的主音箱扩出,表示工作正常。
- 7. 内、外麦克风插头按图示插孔连接,不可对调,否则扩 音会失真。

基本配置:

 主(内)控音箱
 一台

 副(外)音箱
 一台

 内麦克风
 一支

 外麦克风
 一支

 DC 9V整流器
 一只

 说明书
 一份

- ※ 本产品相关规格如有变更恕不另行通知。
- ※ 如需服务和配件方面的信息,请就近和得胜代理商联系, 或请访问得胜网站 www. takstar. com.

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A COUNTER TALK-BACK

The DA-236 talk-back system of TAKSTAR is special designed for using on the counter in a particular place while a protection against bandits and sabotage is necessary, such as the site of a back, stock-exchange, railway station, post office, insurance Co., ticket office, isolation hospital etc. The system provides clear and distinct sound and also the volume both inside and outside of the partition glass are adjustable. The function of anti-interference and howling resistances are affected, a result of very clear speech sound transmission available.

Specifications:

Operating voltage: 9V DC

Max. Current consumption: 500mA

Primary (inside) / Secondary (outside) sound box:

2W/2W 100Hz~15kHz

Outside Mic sensitivity: -48dB±2dB, (0dB=1v/Pa 1000Hz)

Outside Mic frequency response: 20Hz~20kHz

Inside Mic sensitivity: -44dB±2dB, (0dB=1v/Pa 1000Hz)

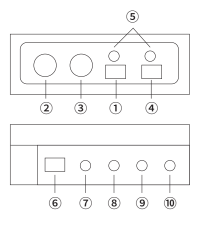
Inside Mic frequency response: 20Hz~16kHz

Dimension: Primary sound box 15×11.6×3.9cm

Secondary sound box 9.1×7.7×2.3cm

Primary (Inside) Sound Box Controlled Schema:

- Mute: When inside Mic turn-off, the related indicator light up.
- 2 Outside +: Volume control of outside sound box.
- 3 Inside +: Volume control of inside sound box.
- 4 On/Off: Main switch
- 5 Indicator: Indicates On/Off and Mute
- 6 DC socket: 9V DC
- SPK: Connect to outside speaker.
- 8 OMIC: Connect to outside mic.
- 9 IMIC: Connect go inside mic.
- Rec: Output provide for sound monitor and recording to system operator



Setting and operation instruction:

- Locate the primary sound box of at a proper place on the desk for easy operation. The output connector of the inside Mic plug-in IMIC (9)
- 2. Stick up the secondary sound box and the outside mic with a proper place on the partition glass for easy use to customers, a proper distance between sound box and mic is needed for better result in application. The output of the outside mic should be connected to the primary sound box (8) while the secondary sound box should be connected to SPK (7)
- 3. Connect the transformer to 110V AC mail socket, than the 9V DC connect to (6) of the primary sound box.
- 4. When all the connector function normally, turn on the main switch (4) of the primary sound box than the indicator light up.
- 5. Adjust volume by turning round the control button (2) (3) until the volume of the both side of partition glass optimized.
- 6. Talk towards the inside Mic, the speech voice transmit to outside through the secondary sound box. Conversely when customer talks toward the outside Mic, the voice transmits back to the staff on duty inside. This is just that the talkback system operates in its normal condition.
- 7. It is important that the inside and outside Mic must be connected correctly according to the controlled schema noted, otherwise the sound will be distorted evidently by mistaken connection.

The key outfit:

Primary sound box	1 se
Secondary sound box	1 se
Inside Mic	1PC
Outside Mic	1PC
9V DC Rectifier	1PC
Directions	1PC

- * The related specification or deployment are subject to change without any prior notice.
- ※ For additional information about service or parts, please contact your local authorized Takstar Service Center or visit Takstar at www.takstar.com.