

INTECHCOM 与您不中断联系

INTECHCOM 与您不中断联系

Keep Communication with your INTECHCOM

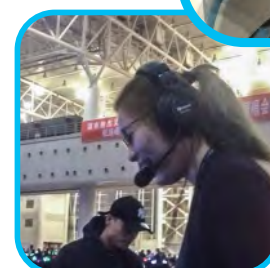


更衣室
Dressing Room

灯光师
Lighting Operator



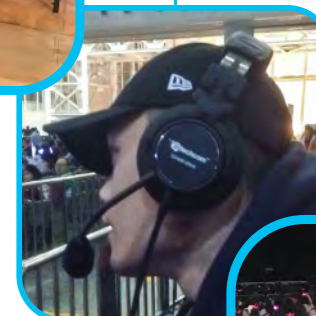
特效
Special Effects



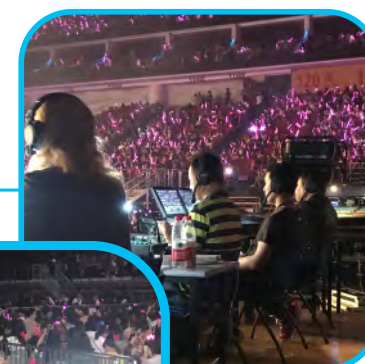
导演助理
Assistant Director



视频
Video



摄影师
Cameraman



导演
Director



Executive Producer
监制



INTECHCOM 您所信赖的内通系统专家

INTECHCOM 您所信赖的内通系统专家

INTECHCOM - Your trusted intercom system specialist



广州市三域科技有限公司
TRINITY TECHNOLOGY LTD.

广州市白云区石井镇夏茅一社新工业区21号

21.1st Community, Xia Mao Industrial Area, Shi Jing Town, Bai Yun District,
Guangzhou, Guang Dong Province China. Postcode: 510425

Tel: 020-86086558 / 62326670

Fax: 020-86086827

E-mail: info@hktrinity.cn

www.hktrinity.cn

www.intechcom.cn



www.hktrinity.cn



www.intechcom.cn



Why to choose
为何要选择 INTECHCOM

Real-Time circuitry for video, audio & communications.

Intechcom Party-line are of the highest quality and reliability and used in broadcast, event production, international games, motor-sports, theater, enterprise, industrial and governmental applications.

In addition to our quality line of products, such as power supply with automatic change over function , Optical fiber transport for audio signal , useful as a 2 to 4 wire adaptor for connecting 4 - wire communications into and out of a standard intercom device . and the our Intechcom interface for permits communications between a cable intercom system and standard simplex (press to talk) transceivers , include cell phone device . we offer a comprehensive range of unique problem solving accessories. We can help you plan your system and fine the most economical way to implement.

Intelligent Detection Function Indicator .

Enjoy free 3-year Warranty on your INTECHCOM intercom.

- (1) 模块式设计扩展容易及系统因分体工作而增加稳定性。
- (2) 独有的光纤传输技术令传送距离更远及杜绝外间噪声如无线、电动机械、电源的干扰。
- (3) 采用一个分散式双电源供电系统结构，每个主机或分机带有话筒放大器，耳机及讯号线路，保证在系统上移走及添加分站亦保证稳定的音频讯号。
- (4) 双电源供电系统的【瞬时自动转换后备电源】功能能即时恢复供电工作。
- (5) 独有的单功对讲机 / 手机的interface(界面接口) 功能，给予用户更方便的应用
- (6) 2线转4线匹配器
- (7) 智能检测功能
- (8) 保修三年

目录
CONTENTS

The master station with single power supply .	
单电源主机站	
MS-100	P. 03
MS-200	P. 03
MS-300	P. 03
MS-500	P. 03
The master station with dual power supply .	
双电源主机站	
PRO-MS-2000	P. 05
PRO-MS-3000	P. 05
PRO-MS-3001A	P. 07
PRO-MS-4000F	P. 09
Single channel wall mount statio .	
单通道挂墙式分机站	
PRO-SS-1001	P. 11
Mobile station with battery supply .	
UPS箱式主机站	
PRO-SS-1024-UPS	P. 13
POWER SUPPLY电源	
PS-310	P. 15
PS-320	P. 15
Passive line splitter .	
分线器	
DA-4001	P. 17
Belt pack .	
腰包机	
BP-1001	P. 19
BP-1001-FL	P. 21
IF-2	P. 23
Headset .	
有线头戴耳咪	
CD400-200S	P. 25
CD400-200M	P. 25
Accessories.	
配件	
GM-18	P. 27
HM-8	P. 28
AM-150-2KS	P. 28
Model 产品名称	
Basic Configuration 应用基本配置	P. 31
System Diagram 演出通讯系统分配图	P. 35

型号 **Model:**
MS-100 / MS-200 / MS-300/ MS-500



Performance .

The following Performance are for the Intechcom MS - 300 master station .

- 1. Three channels rather than the usual two .
- 2. Channels are linkable (A + B) or (A + B + C)with expandable modular designs .
- 3. Mic switch on for three channel can be tapped for locking or held and released for momentary.
- 4. Full duplex, hands-free operation, in moderately noisy environments.
- 5. Front panel 4-pin XLR used for headset.
- 6. Front panel green LED indicates presence of 24VDC across the three circuits.
- 7. Main power switch(Rear Panel): Illuminated. Indicates AC voltage present.
- 8. The thumb operated 'Listen-level' control regulates the loudness of your headset ear phone only. It has NO effect on the microphone level.
- 9. Press the 'Talk' button and turn up the 'Listen level' control on your unit and others on the same circuit as your - self ,you should now be able to communicate with any of these other outstations.
- 10. The ' Call'push button flashes a light in all outstations connected to your circuit. It is used to attract attention in the event that a user has removed his/her headset.

The MS - 300 master station allowing many beltpacks to be connected together without significantly changing the circuit performance. The termination networks are automatically removed and inserted during circuit linking to ensure a constant impedance for all circuits.

Technical Specifications:

- Ac power input : 85~264V.
- Power output: 24 volts DC regulated @ 2.5A continuous .
- Power consumption : (At 220V/AC) 550W .
- Transducer impedances: Mic: 200 Ohms dynamic .
- Earphone impedances: 400 Ohms .
- Dimensions (H x W x D): 44. 5 x 482.6 x 178.2mm
- Weight: 3kg

单电源的主机型号:

MS-100/MS-200/MS-300/MS-500四款, 其中主机MS-100是单通道通话 ; 主机MS-200为双通道通话, 主机MS-300为三通道通话, 主机MS-500为五通道通话。

产品规格

尺寸(高 x 宽 x 深): 44.5 x 482.6 x 178.2mm

重量: 3kg

产品特点

- 1. 集用户主机站与供电于一部的1U器材。
- 2. 每路通话供电均设有短路保护 , 加强稳定性。
- 3. 用耳机操作可减少噪声干扰。
- 4. 全双功独立听、呼叫及讲的功能 , 给予用户有完整和方便的操作。
- 5. 主机MS-100/MS-200/MS-300/MS-500分别可连接24台腰包机。

技术参数

- 电源电压: AC85~264V
- 输出电压: DC24V
- 耗电量: 550W (220V/AC)
- 话筒输入阻抗: 200欧
- 耳机输入阻抗: 400欧



型号 Model:
PRO-MS-2000 / PRO-MS-3000



Performance.

The following Performance: are for the Intechcom Pro-MS3000 Master Station .

- 1. The Pro-MS-3000 is a 3-Channel Master Stations with a unique hybrid configuration, the 3 channel can be operated independently or linked in A+B and A+B+C modes.
- 2. High-quality audio characteristic
- 3. 3-channel intercom operation plus additional program sound on XLR cables
- 4. Record function
- 5. Dual power supply with automatic change over function
- 6. Real-Time circuitry for video, audio & communications
- 7. ProMS-3000 is expandable modular designs and compatible with most other unbalanced party-line intercom devices

Technical Specifications:

- Ac power input: 85~264V.
- Power output: 24 volts DC regulated @ 2.5A continuous.
- Power consumption: (At 220V/AC) 550W.
- Transducer impedances: Mic: 200 Ohms dynamic .
- Earphone impedances: 400 Ohms .
- Dimensions: (H x W x D): 88. 9 x 482.6 x 178.2mm
- Weight: 5.6kg

双电源的主机型号:

双电源带录音功能的主机有PRO-MS-2000和PRO-MS-3000两个型号, 其中PRO-MS-2000主机为两通道通话 PRO-MS-3000为三通道通话。

产品规格

尺寸(高 x 宽 x 深): 88.9 x 482.6 x 178.2mm

重量: 5.6kg

产品特点

- 1. 集用户主机站与供电于一部的2U器材。
- 2. 每路通话供电均设有短路保护, 加强稳定性。
- 3. 用耳机操作可减少噪声干扰。
- 4. 全双功独立听、呼叫及讲的功能, 给予用户有完整和方便的操作。
- 5. 主机PRO-MS-2000/PRO-MS-3000分别可连接24台腰包机。
- 6. 主机PRO-MS-2000/PRO-MS-3000带有录音功能。
- 7. 主机PRO-MS-2000/PRO-MS-3000带有双电源自动切换的功能。

技术参数

- 电源电压: AC85~264V
- 输出电压: DC24V
- 耗电量: 550W (220V/AC)
- 话筒输入阻抗: 200欧
- 耳机输入阻抗: 400欧



型号 Model:
PRO-MS-3001A



Performance.

The following Performance: are for the Intechcom PRO-MS-3001A Master Station .

- 1. The Pro-MS-3001A is a 3-Channel Master Stations with a unique hybrid configuration, the 3 channel can be operated independently or linked in A+B and A+B+C modes.
- 2. High-quality audio characteristic
- 3. 3-channel intercom operation plus additional program sound on XLR cables
- 4. Record function
- 5. Dual power supply with automatic change over function
- 6. Real-Time circuitry for video, audio & communications
- 7. Pro-MS-3001A is expandable modular designs and compatible with most other unbalanced party-line intercom devices
- 8. Front panel controls provide for turning volums control which regulates the level of the loudspeaker

Technical Specifications:

- Ac power input : 85~264V.
- Power output: 24 volts DC regulated @ 2.5A continuous
- Power consumption: (At 220V/AC) 550W.
- Transducer impedances: Mic: 200 Ohms dynamic .
- Earphone impedances: 400 Ohms .
- Dimensions : (H x W x D): 88. 9 x 482.6 x 178.2mm
- Weight : 5.8kg

PROMS—3001A主机站

PRO-MS-3001A型号的主机带有双电源和三通道通话功能, 包括录音功能以及可选配用鹅颈式话筒。

产品规格

尺寸(高 x 宽 x 深): 88.9 x 482.6 x 178.2mm

重量: 5.8kg

产品特点

- 1. 集用户主机站与供电于一部的2U器材。
- 2. 每路通话供电均设有短路保护，加强稳定性。
- 3. 用耳机操作可减少噪声干扰。
- 4. 全双功独立听、呼叫及讲的功能，给予用户有完整和方便的操作。
- 5. 主机PRO-MS-3001A可连接24台腰包机。
- 6. 主机PRO-MS-3001A带有录音功能。
- 7. 主机PRO-MS-3001A带有双电源自动切换的功能。
- 8. 主机PRO-MS-3001A自带有鹅颈话筒端口和喇叭配置。

技术参数

- 电源电压: AC85~264V
- 输出电压: DC24V
- 耗电量: 550W (220V/AC)
- 话筒输入阻抗: 200欧
- 耳机输入阻抗: 400欧



 **Model:**
PRO-MS-4000F



Performance:

The following Performance: are for the Intechcom Pro-MS-4000F Master Station .

- 1. The Pro-MS-4000F is a 3-Channel Master Stations with a unique hybrid configuration, the 3 channel can be operated independently or linked in A+B and A+B+C modes.
- 2. High-quality audio characteristic
- 3. 3-channel intercom operation plus additional program sound on XLR cables
- 4. Record function
- 5. Dual power supply with automatic change over function
- 6. Real-Time circuitry for video, audio & communications
- 7. Pro-MS-4000F is expandable modular designs and compatible with most other unbalanced party-line intercom devices
- 8. Optical fiber transport for audio signal

Technical Specifications:

- AC power input: 85 - 264v
- Power output: 24 volts DC regulated @ 2.5A continuous
- Power consumption: (At 220V/AC) 550W.
- Transducer impedances: Mic: 200 Ohms dynamic .
- Earphone impedances: 400 Ohms .
- Dimensions: (H x W x D): 88. 9 x 482.6 x 178.2mm
- Weight: 5.8kg

PRO-MS-4000F主机站

PRO-MS-4000F型号的主机带有双电源和三通道通话功能，包括录音功能以及可选配用鹅颈式话筒。

产品规格

尺寸(高 x 宽 x 深) : 88.9 x 482.6 x 178.2mm

重量 : 5.8kg

产品特点

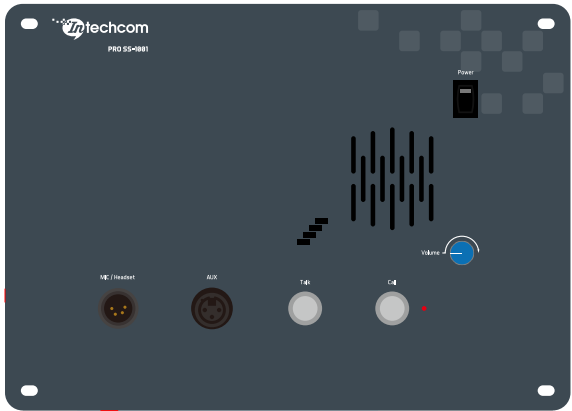
- 1. 集用户主机站与供电于一部的2U器材。
- 2. 每路通话供电均设有短路保护，加强稳定性。
- 3. 用耳机操作可减少噪声干扰。
- 4. 全双功独立听、呼叫及讲的功能，给予用户有完整和方便的操作。
- 5. 主机PRO-MS-4000F可连接24台腰包机。
- 6. 主机PRO-MS-4000F带有录音功能。
- 7. 主机PRO-MS-4000F带有双电源自动切换的功能。
- 8. 主机PRO-MS-4000F自带有鹅颈话筒端口。
- 9. 主机PRO-MS-4000F带有光纤传输功能。

技术参数

- 电源电压 : AC85~264V
- 输出电压 : DC24V
- 耗电量 : 550W (220V/AC)
- 话筒输入阻抗 : 200欧
- 耳机输入阻抗 : 400欧



型号 Model:
PRO-SS-1001



Performance.

- 1. Intechcom Pro-SS-1001 Talkback Loudspeaker Stations operate in one channel modes.
 - 2. Simultaneous talk and listen [full duplex] , when a gooseneck microphone is plugged into the front panel.
 - 3. 50 Watt audio amplifier and quality loudspeaker provide highly intelligible reproduction.
 - 4. Front panel controls provide a volume control which regulates the level of the loudspeaker.
 - 5. Main power switch(Front Panel)illuminated ,Indicates AC voltage present .
 - 6. The` Call`push button flashes a light in all outstations connected to your circuit. It is used to attract attention in the event that a user has removed his/her headset.
 - 7. The `Talk` button and turn up the `Listen level` control on your unit and others on the same circuit as your - self ,you should now be able to communicate with any of these other outstations.
 - 8. The Pro-SS1001 station allowing many beltpacks to be connected together.
- without significantly changing the circuit performance. The termination networks are automatically removed and inserted during circuit linking to ensure a constant impedance for all circuits .

Technical Specifications:

- Ac power input : 85~264V.
- Power output: 24 volts DC regulated @ 2.5A continuous .
- Power consumption : (At 220V/AC) 550W.
- Transducer impedances: Mic: 200 Ohms dynamic .
- Dimensions : (H x W x D): 110 x 320 x 230mm
- Weight : 2.6kg

单通道挂墙式分机站PRO-SS-1001

产品规格

尺寸(高 x 宽 x 深) : 110 x 320 x 230mm
重量 : 2.6kg

产品特点

- 1. 前置面板设有鹅颈话筒或手持对讲咪方便多个使用者
- 2. 独立的呼叫和讲话功能，令用户能有简易操作及全面化的控制。
- 3. 配备有喇叭监听功能。

技术参数

- 电源电压 : AC85~264V
- 输出电压 : DC24V
- 耗电量 : 550W/ (220V/AC)
- 话筒输入阻抗 : 200欧

前面板

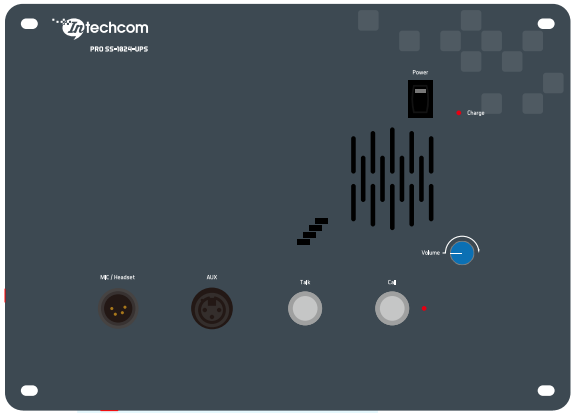
Front view

Wall Mount Type

Back View
背面板

墙壁

 **Model:**
PRO-SS-1024-UPS



Performance.

- 1. Intechcom Pro-SS-1024-UPS Talkback Loudspeaker Stations operate in one channel modes .
- 2. Simultaneous talk and listen [full duplex] , when a gooseneck microphone is plugged into the front panel .
- 3. 50 Watt audio amplifier and quality loudspeaker provide highly intelligible reproduction .
- 4. Front panel controls provide a volume control which regulates the level of the loudspeaker or in the earspeaker in the headset/handset.
- 5. Main power switch(Front Panel)illuminated ,Indicates AC voltage present .
- 6. The` Call`push button flashes a light in all outstations connected to your circuit. It is used to attract attention in the event that a user has removed his/her headset.
- 7. The `Talk` button and turn up the `Listen level` control on your unit and others on the same circuit as your - self ,you should now be able to communicate with any of these other outstations.
- 8. Dual power supply(DCV / Battery) with automatic change over function .

The Pro-SS1024UPS station allowing many beltpacks to be connected together without significantly changing the circuit performance. The termination networks are automatically removed and inserted during circuit linking to ensure a constant impedance for all circuits .

Technical Specifications:

- Ac power input: 85~264V.
- Power output: 24 volts DC regulated @ 2.5A continuous .
- Battery output: 24 volts @ 7A continuous .
- Power consumption: (At 220V/AC) 550W .
- Transducer impedances: Mic: 200 Ohms dynamic .
- Dimensions: (H x W x D): 110 x 320 x 230mm
- Weight: 2.6kg

PRO-SS-1024-UPS箱式主机站

Pro-SS-1024-UPS是一个通道箱式分机站，功放和喇叭的分机

产品规格

尺寸(高 x 宽 x 深) : 110 x 320 x 230mm

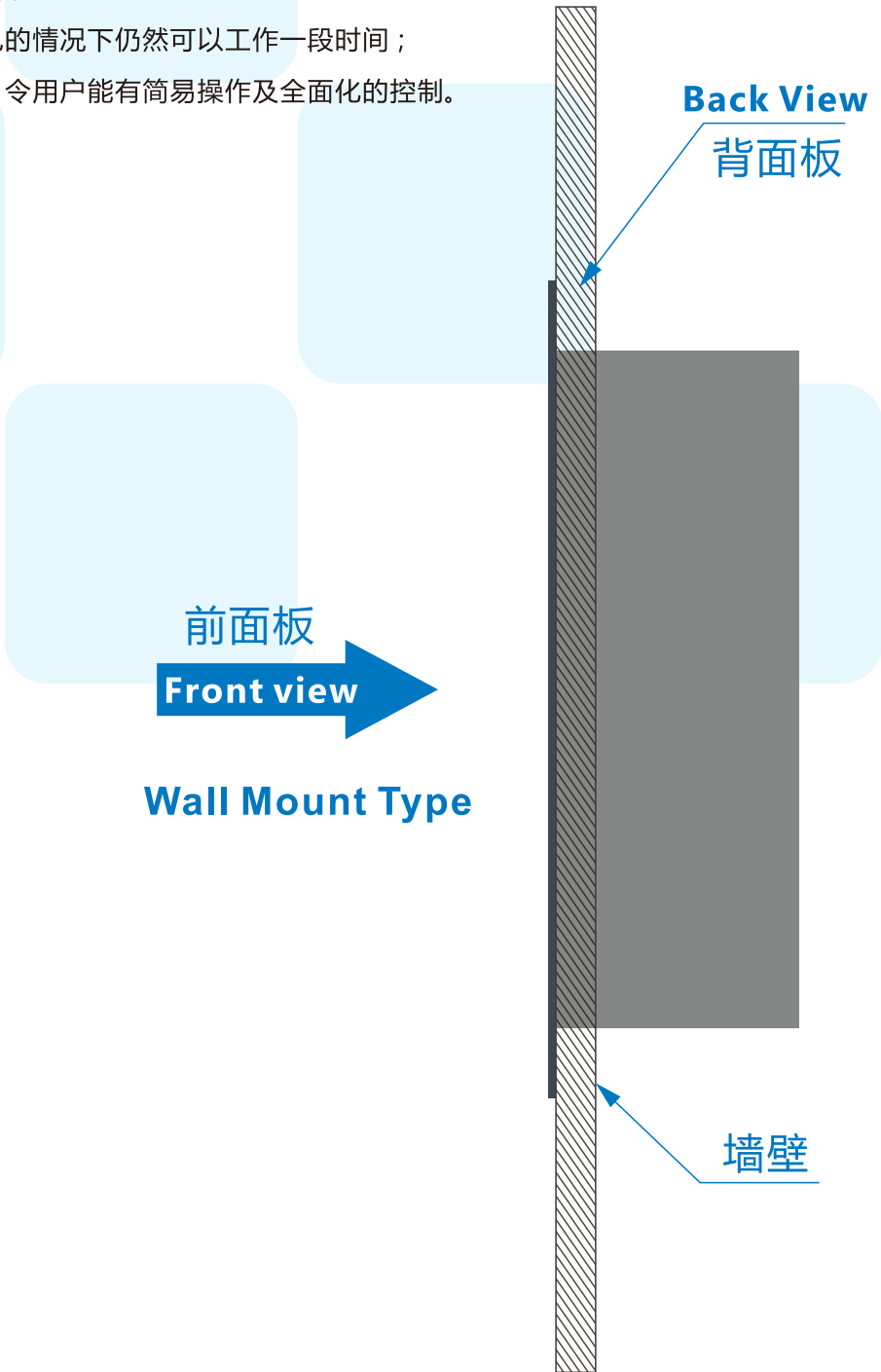
重量 : 2.6kg

产品特点

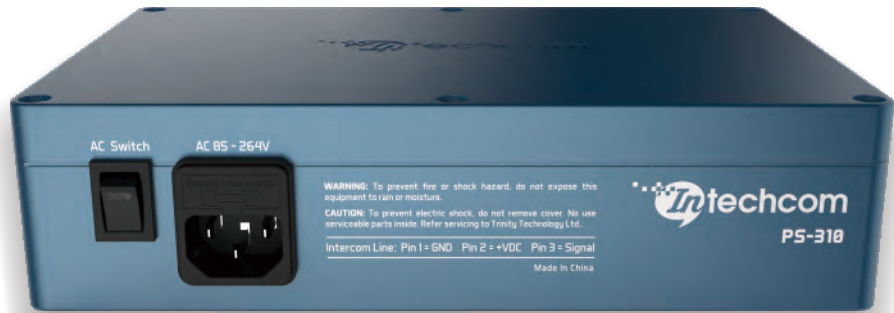
- 1. 可选配用鹅颈话筒或手持对讲咪。
- 2. 自带有充电宝，保证在外界断电的情况下仍然可以工作一段时间；
- 3. 全双功独立的呼叫和讲话功能，令用户能有简易操作及全面化的控制。
- 4. 配置有喇叭监听功能

技术参数

- 电源电压 : AC85~264V
- 输出电压 : DC24V
- 耗电量 : 550W(220V/AC)
- 话筒输入阻抗 : 200欧



型号 Model:
PS-310 / PS-320



Performance.

The PS-310 power supply is intended to be used in systems which require only one power supply circuit. Up to 25 belt-packs may run on this system without creating hum or overheating the power supply. We recommend no more than two loudspeaker stations

Older belt-packs, particularly those with incandescent (rather than LED) signal lamps should be added with caution as they draw much more current .

The PS-310 system interface provides precise voltage regulation, further smoothing of the DC current (AC hum elimination), automatic overload/short-circuit protection, the PS-320 is dual power supply provide automatic change over function .

Technical Specifications:

- Ac power input : 85~264V.
- Power output : 24 volts DC regulated @ 2.5A DC output .
- Power consumption : (At 220V/AC) 550W .
- Dimensions : (H x W x D): PS-310: 222 x 145 x 55mm / PS-320: 260 x 185 x 96mm
- Weight : PS-310: 0.8kg / PS-320: 1.8kg

POWER SUPPLY电源

电源是任何一种专业通话系统的核心。本电源为intechcom系统远距离传输提供补偿电源或后备电源。所有Intechcom供电均可与Clear-com/Telex非平衡式系统兼容。

产品规格

尺寸(高 x 宽 x 深) : PS-310: 222 x 145 x 55mm / PS-320: 260 x 185 x 96mm

重量 : PS-310: 0.8kg / PS-320: 1.8kg

产品特点

1. PS-310供电是单电源提供三通道的电源，其中AC输入为50/60Hz的85~264V交流电，输出为24VDC的直流电。
2. PS-320供电是双电源提供三通道的电源，其中AC输入为50/60Hz的85~264V交流电，输出为24VDC的直流电。

技术参数

- 电源电压 : AC85~264V
- 输出电压 : DC24V
- 耗电量 : 550W(220V/AC)



型号 Model:
DA-4001



Performance.
Detect whether the input signal and output are over load or short circuit .

Passive Splitter BOX.
One input to four Output Cable Splitter

- Dimensions: (H x W x D): 50 x 96 x 105mm
- Weight: 0.4kg

分线器DA-4001

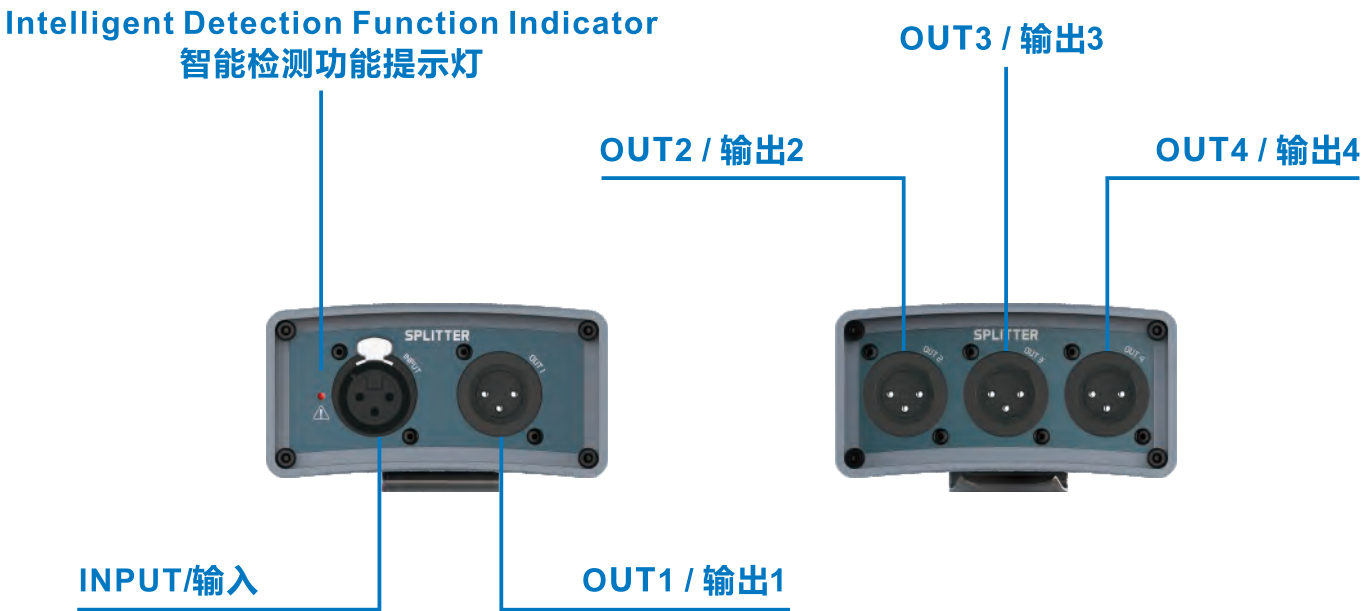
具有轻巧的金属外盒，带有磁吸器。分线器是通过一个输入端及四个输出端，可实现由单通道变为多通道的功能。

具有智能检测功能，检测输入信号是否正常，输出是否过载及短路。

产品规格

- 尺寸(高 x 宽 x 深) : 50 x 96 x 105mm
- 重量 : 0.4kg

Rear (Back) Panel Connections:



型号 Model:
BP-1001



Performance.

The following intechcom are for the BP-1001 Belt pack.

- 1. Plug a headset into the XLR type 4-pin socket on the back of the unit.
- 2. Plug the standard microphone cable from your power supply or master station into the XLR 3-pin type socket on the back of the unit.
- 3. Press the mic button and turn up the 'Listen level' control on your unit and others on the same circuit as your - self.
- 4. You should now be able to communicate with any of these other outstations.
- 5. The thumb operated 'Listen-level' control regulates the loudness of your headset ear phone only. It has NO effect on the microphone level.
- 6. The microphone amplifier gain is factory adjusted to suit most types of headset microphones.
- 7. The flash signal push button flashes a light in all outstations co to your circuit. It is used to attract attention in the event that a user has removed his/her headset.
- 8. The BP-1001 is compatible with Clear-Com and other unbalanced party-line headset intercom systems.

Technical Specifications:

- Voltage: 24V DC nominal . 18 - 30V DC acceptable .
- Current consumption: 20 mA with speech, 30 mA with sig nal lamp activated .
- Talk: Push on/push off, self indicating switch .
- Listen level: Thumbwheel operated potentiometer .
- Dimensions : (H x W x D): 50 x 96 x 105mm
- Weight : 0.35kg

腰包机BP-1001

为移动用户使用的单通道腰包机, 轻巧的金属外盒, 带有结实的腰带夹, 带有通话开关按钮, 带有呼叫指示灯, 带有呼叫按钮。混音整理器, 所有Intechcom腰包机均可与Clear-com/Telex非平衡式内通系统兼容。

产品规格

- 尺寸(高 x 宽 x 深): 50 x 96 x 105mm
- 重量: 0.35kg

Rear (Back) Panel Connections:



 **Model:**
BP-1001-FL



Performance.

The following intechcom are for the BP-1001-FL Beltpack.

- 1. Plug a headset into the XLR type 4-pin socket on the back of the unit.
- 2. Plug the standard microphone cable from your power supply or master station into the XLR 3-pin type socket on the back of the unit.
- 3. Press the mic button and turn up the 'Listen level' control on your unit and others on the same circuit as your - self.
- 4. You should now be able to communicate with any of these other outstations.
- 5. The thumb operated 'Listen-level' control regulates the loudness of your headset ear phone only. It has NO effect on the microphone level.
- 6. The microphone amplifier gain is factory adjusted to suit most types of headset microphones.
- 7. The flash signal push button flashes a light in all outstations co to your circuit. It is used to attract attention in the event that a user has removed his/her headset.
- 8. The BP-1001FL is compatible with Clear-Com and other unbalanced party-line headset intercom systems.
- 9. BP-1001-FL includes all the functionalities of the BP-1001 beltpack and plus the flash light properties on the BP-1001.

Technical Specifications:

- Voltage: 24V DC nominal . 18 - 30V DC acceptable .
- Current consumption: 20 mA with speech, 30 mA with signal lamp activated .
- Talk: Push on/push off, self indicating switch .
- Listen level: Thumbwheel operated potentiometer .
- DC = + 24v
- Dimensions : (H x W x D): 88 x 96 x 145mm
- Weight : 0.4kg

腰包机BP-1001-FL

BP-1001-FL带有信号指示灯的两线腰包机，包含了BP-1001全部的功能，同时还增加了高亮度警示灯。

产品规格

- DC : 24V
- 尺寸(高 x 宽 x 深) : 88 x 96 x 145mm
- 重量 : 0.4kg

Rear (Back) Panel Connections:



型号 Model:
IF-2



Performance.

The Intechcom IF - 2 interface (with transformer isolated)
for permits communications between a cable intercom system and standard simplex (press to talk)
transceivers , include cell phone device .

Technical Specifications:

- DC Power : 24 volts .
- Input impedances : 600 Ohms .
- Dimensions: (H x W x D) : 50 x 96 x 105mm .
- Weight : 350g .

IF-2介面接口

IF-2 介面接口（采用隔离变压器），在使用两线内部通话系统时能够和无线对讲机，手机连接起来使用。

技术参数

- 电压：DC 24V
- 输入：600Ω平衡变压器
- 尺寸（H*W*D）：50*96*105mm
- 重量:350g

Rear (Back) Panel Connections:



IF-2-对讲机的连接线
• Connceting Cable for Walkie Talkie .

IF-2-手机的连接线
• Connceting Cable for Mobile Phone .
• Connceting Cable for PA System .



对讲机
Walkie Talkie



手机
Mobile phone

 **Model:**
CD 400-200S / CD 400-200M

FEATURES

- Reference quality, closed ear monitors.
- High suppression of ambient noise.
- Soft, circumaural ear pad.
- Noise cancelling microphone.
- Dynamic, Unidirectional microphone capsule.
- Very high gain-before-feedback.
- Flexible gooseneck for optimal positioning.
- Single-ear-version: CD400-200S .
- Double-ear-version: CD400-200M .

Headphone Specifications

Transducer Principle: Dynamic.
Operating Principle: Closed.
Transmission Range: 10Hz ~ 22KHz.
Nominal Impedance: 400 ohms (CD400-200S)
200 ohms (CD400-200M)
Nominal SPL at 1KHz: 96dB
T.H.D.: <0.2%
Nominal Power Ratin: 100mW

Microphone Specifications

Transducer Principle: Dynamic
Transmission Range: 100 ~ 12KHz
Polar Pattern: Unidirectional
Nominal Impedance: 200 ohms

Made in China 



CD400-200S

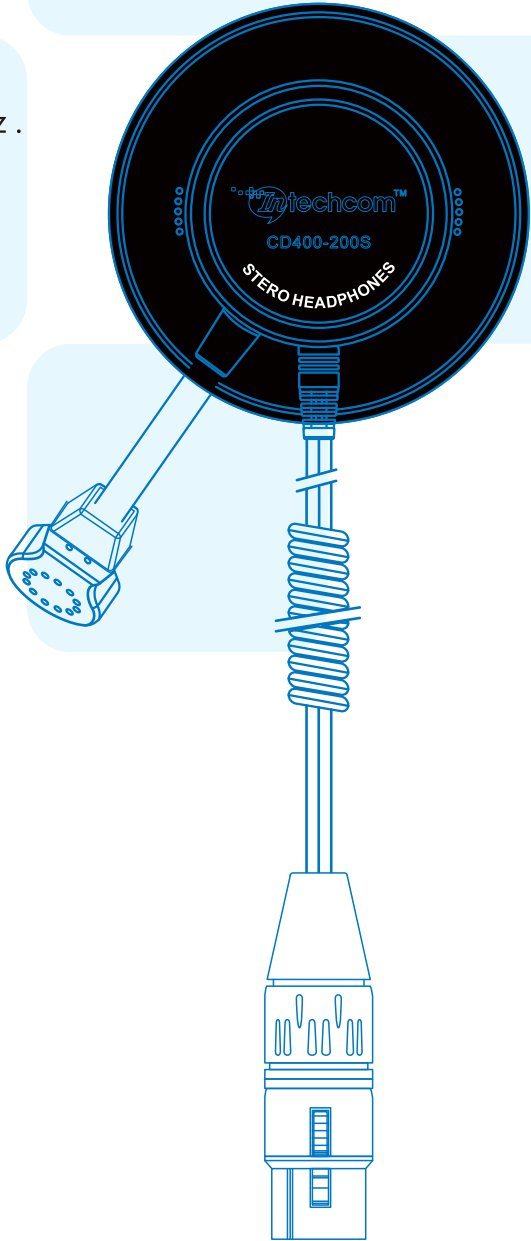


CD400-200M

为使现场工作人员在较大噪音的情况下仍能正常的通话 , CD - 400 - 200S / CD - 400 - 200M 提供了较好的减噪功能 , 并带有可调整话筒杆角度的消噪式动圈话筒

技术参数

- 密封式耳机 .
- 耳机阻抗 : 400 欧 (CD - 400 - 200S) . / 200 欧 (CD - 400 - 200M) .
- 频率响应 : 10Hz -- 22KHz .
- 正常声压级 : 96 dB .
- 正常功率 : 100 mw .
- 动圈话筒 .
- 频率响应 : 100Hz -- 12KHz .
- 话筒阻抗 : 200 欧 .



Headphone/Microphone
Wiring Diagram

型号 Model:
GM-18

GM - 18 Gooseneck Dynamic Microphone .



Technical Specifications:

- GM - 18 Cardioid Dynamic Microphone .
- Frequency range 50 ... 16000 Hz .
- Output connector XLR - M .
- Rated impedance 220 Ω \pm 30 % .
- Length 18 inch .
- Weight 0.265Kg .

GM-18 动圈鹅颈话筒

产品规格

长度：18”
重量：0.265kg

技术参数

- GM -18 心型指向性动圈鹅颈话筒
- 频率响应：50Hz-16KHz
- 输出：XLR卡侬接口
- 输出阻抗：200 Ω \pm 30%

型号 Model:
HM-8

Performance.

The HM-8 is a Hand Microphone style dynamic microphone. It is supplied with a hanger bracket for vertical storage and is compatible with most user stations. The HM-8 is terminated with an XLR plug. Available in black color.

Technical Specifications:

- HM - 8 Cardioid Dynamic Microphone .
- Frequency range : 50 - 12000 Hz .
- Output connector : XLR - M .
- Rated impedance : 8 Ω \pm 10 % .
- Weight : 110g .

HM-8 手咪动圈话筒

HM-8 手咪动圈话筒可使用在PRO-SS-1001和PRO-SS-1024-UPS分机

产品规格

重量：0.1kg

技术参数

- HM -8动圈话筒
- 频率响应：100Hz-12KHz
- 输出：XLR卡侬接口
- 输出阻抗：8 Ω \pm 10%

型号 Model:
AM-150-2KS

Performance.

Single ear light version headset .

Technical Specifications:

- Microphone impedances : 2000 Ohms .
- Earphone impedances : 150 Ohms .
- Weight : 68g .

单耳轻便耳机连话筒

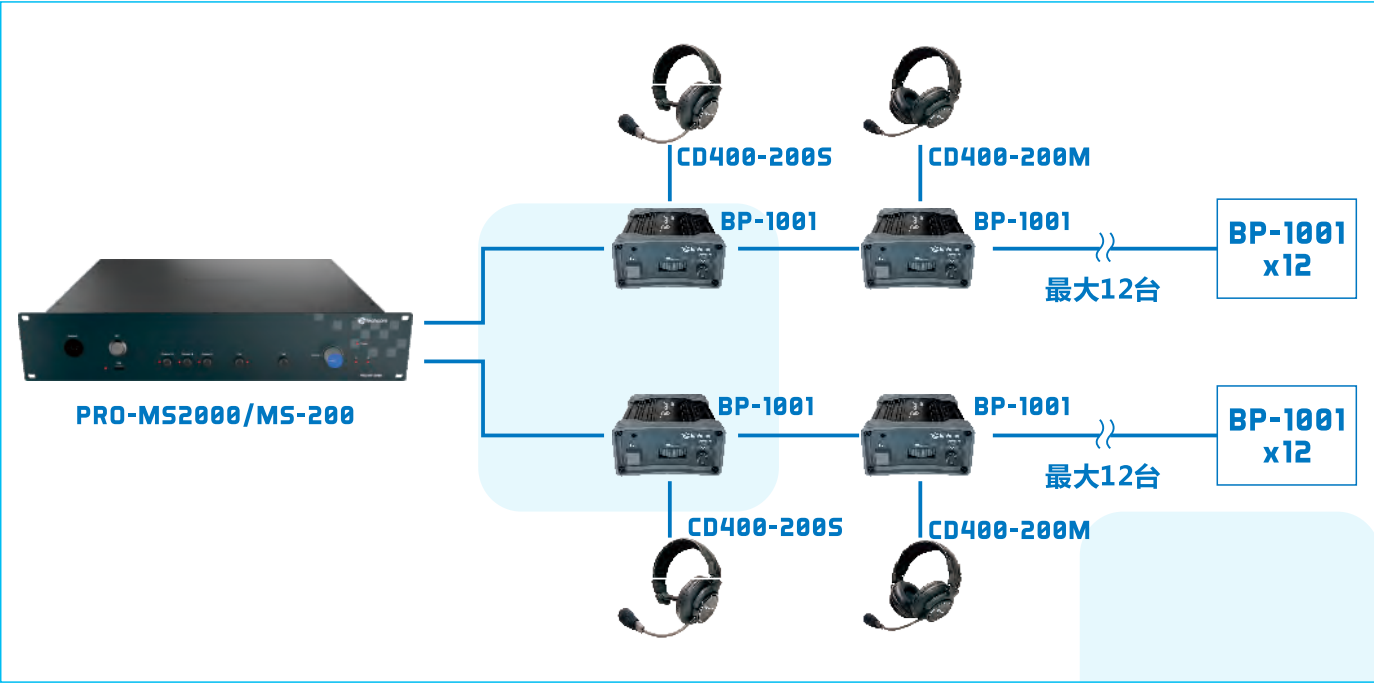
技术参数

- 话筒阻抗：200 欧 .
- 耳机阻抗：150 欧
- 重量：68g .



Model 型号	Name 名称	Channel A 通道 A	Channel B 通道 B	Channel C 通道 C	Channel D 通道 D	Channel E 通道 E	Both 合成	AC 交流电	DC 直流电	USB 记忆盘		Link 连接	Headset 耳机连话筒	AUX 辅助	Dual Power Supply . 双电源	Record 录音	Optical Fiber 光纤	CALL LED 呼叫	Gooseneck Mic 鹅颈话筒	Power Amplifier 功放	Loud Speaker 喇叭	UPS 蓄电池	Beeper 蜂鸣器	Hand Mic 对讲话筒	Flash Light 警示灯
MS-100 (1 channel)	主机 1U金属外壳 Master Station (1 Channel) . 1 U Device .	√					√	√	√			√	√					√							
MS-200 (2 channel)	主机 1U金属外壳 Master Station (2 Channel) . 1 U Device .	√	√				√	√	√			√	√					√							
MS-300 (3 channel)	主机 1U金属外壳 Master Station (3 Channel) . 1 U Device .	√	√	√			√	√	√			√	√					√							
MS-500 (5 channel)	主机 1U金属外壳 Master Station (5 Channel) . 1 U Device .	√	√	√	√	√	√	√	√			√	√					√							
PRO-MS-2000 (2 channel)	专业型主机 2U金属外壳 Master Station (2 Channel) . Professional 2 U Device .	√	√				√	√	√	√		√	√		√	√		√							
PRO-MS-3000 (3 channel)	专业型主机 2U金属外壳 Master Station (3 Channel) . Professional 2 U Device .	√	√	√			√	√	√	√		√	√		√	√		√							
PRO-MS-3001A	专业型主机+喇叭 2U金属外壳 Master Station . Professional 2 U Device .	√	√	√			√	√	√	√		√	√	√	√	√		√	√	√	√			√	
PRO-MS-4000F	专业型主机2U金属外壳 Master Station . Professional 2 U Device .	√	√	√			√	√	√	√		√	√		√	√	√	√							
PRO-SS-1001	分机 Talkback Loudspeaker Station .	√					√	√	√			√		√				√	√	√	√		√	√	
PRO-SS-1024-UPS	分机 Talkback Loudspeaker Station with battery supply .	√					√	√	√			√		√				√	√	√	√	√	√	√	
PS-310	胶壳单电源 Power Supply .	√	√	√			√	√	√																
PS-320	胶壳双电源 Dual Power Supply .	√	√	√			√	√	√			√			√										
DA-4001	分线器铝合金外壳 Passive Splitter Box .	√	√	√			√		√			√													
BP-1001	单通道腰包 Beltpack .						√		√			√	√					√							
BP-1001-FL	带有信号灯单通道腰包 Beltpack with flash light .						√		√																√
CD400-200S	有线头戴对讲机 单耳机 Single ear version headset .																								
CD400-200M	有线头戴对讲机 双耳机 Double ear version headset .																								
AM-150-2KS	单耳轻便耳机 Single ear light version headset .																								
CM16CH16	16路提示器主机 16 Channel cue light master station .							√	√									√							
CS2	提示器分机 Standard cue light outstation .								√									√							
CS2-8	提示器分机连蜂鸣器 Cue light outstation with beeper .								√									√				√			
HM-8	手咪动圈话筒 Hand microphone .																							√	
GM-18	动圈鹅颈话筒 Gooseneck Dynamic microphone .																		√						
IF-2	IF-2 介面接口 Intercom / Interface .						√		√			√		√											

配置 Basic Configuration
基本应用配置

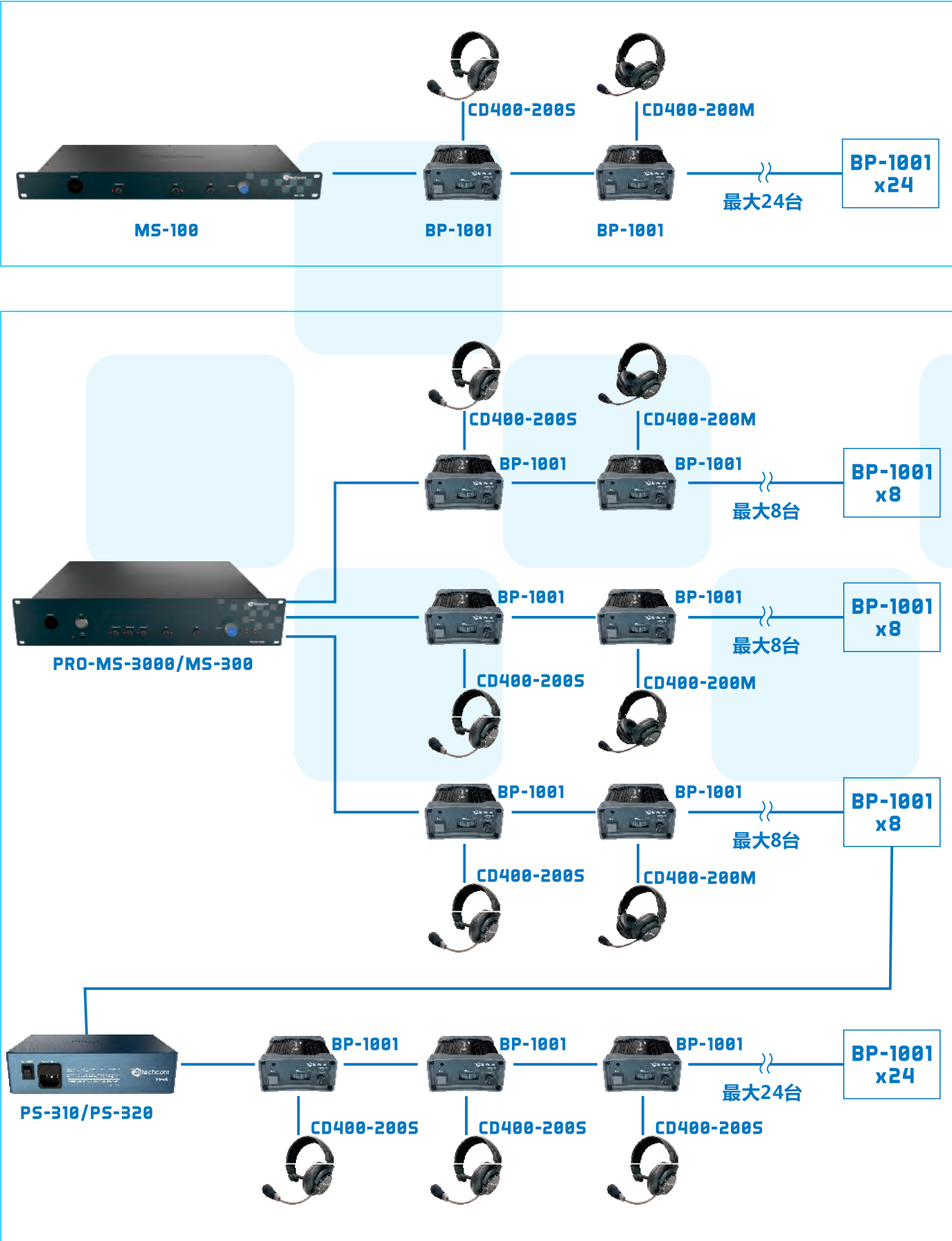


应用范围 Range of Application

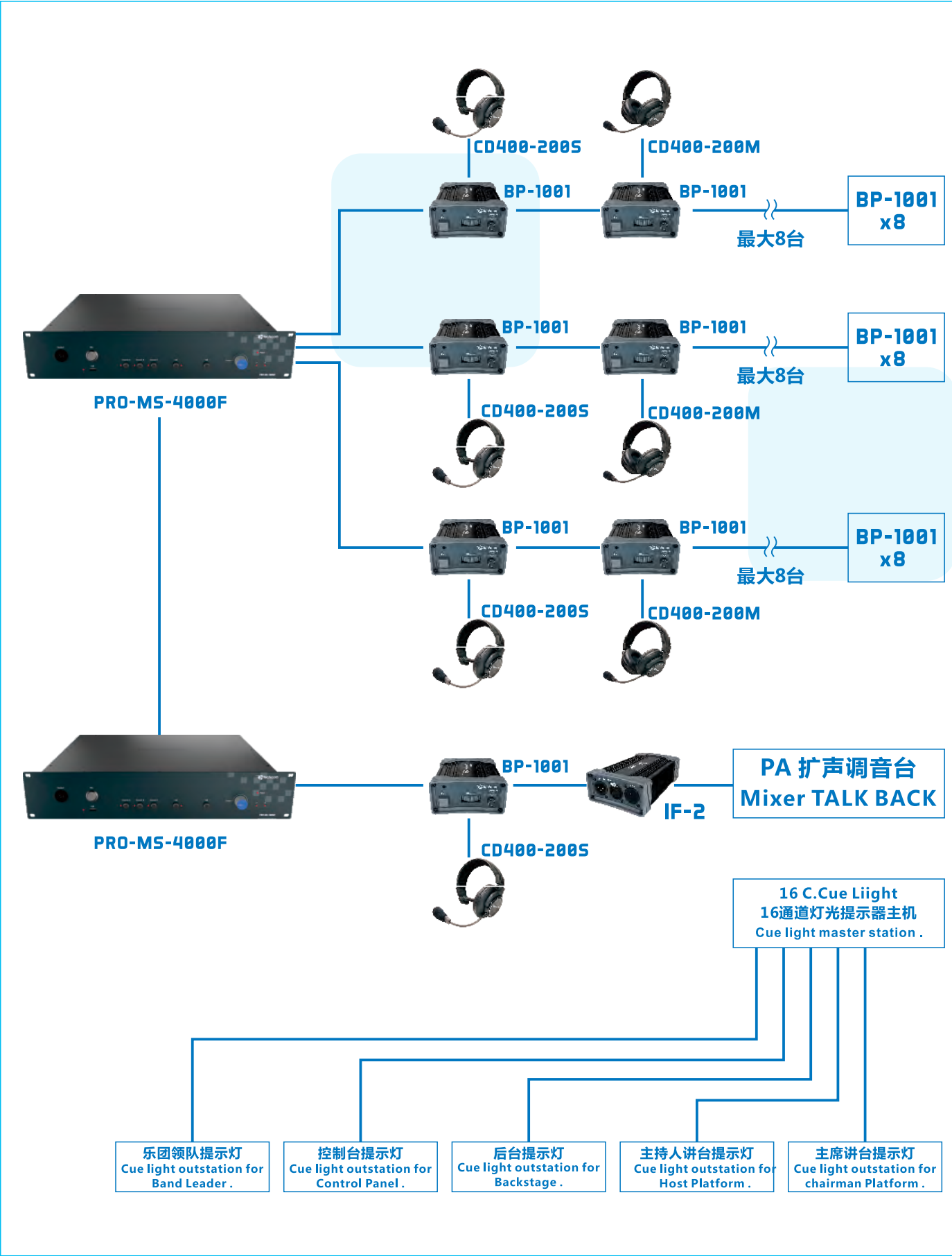
- 部队 Army.
- 图书馆 Library.
- 主题公园 Theme Park.
- 医院 Hospital.
- 校园 School.



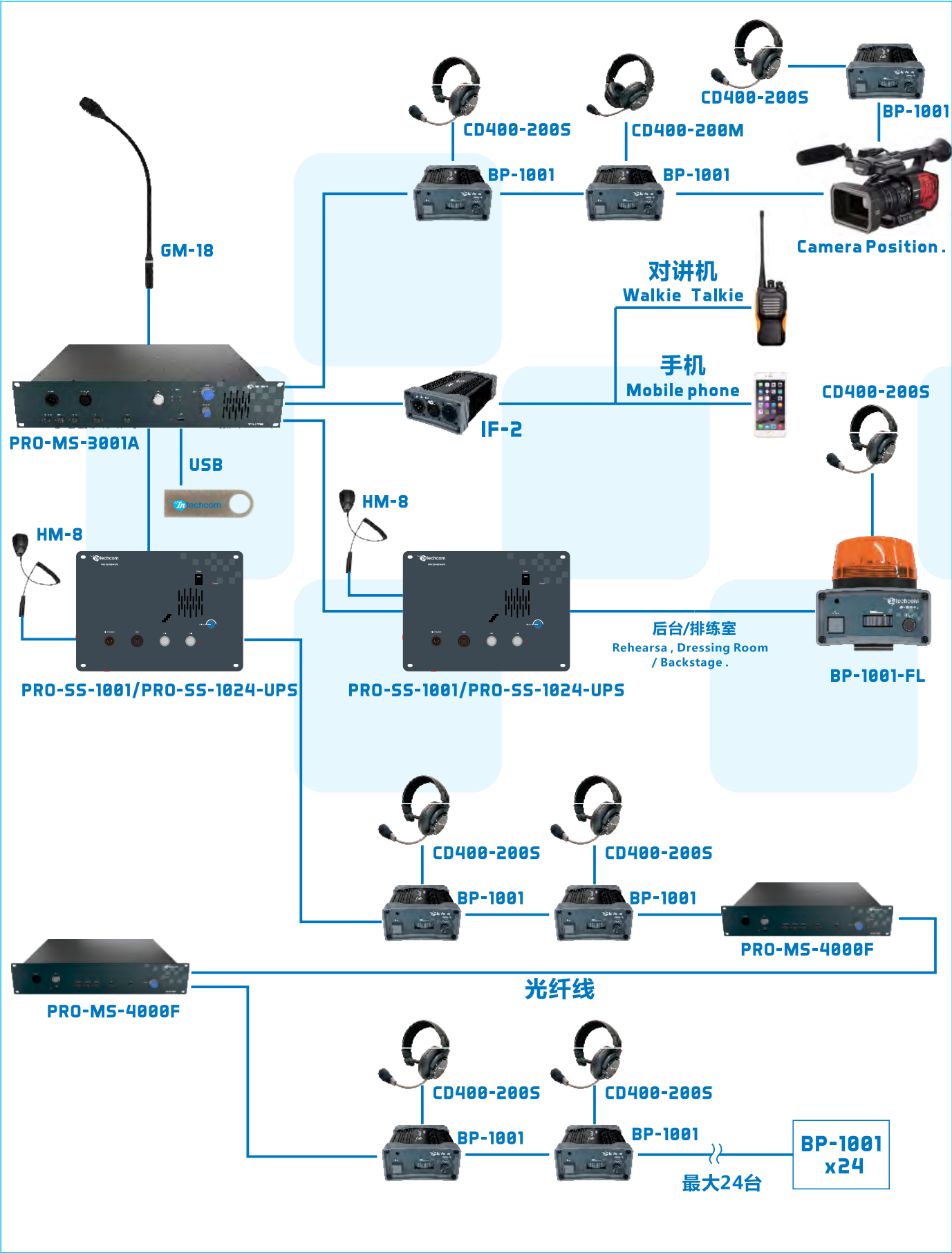
配置 Basic Configuration
基本应用配置



配置 Basic Configuration
基本应用配置



配置 Basic Configuration
基本应用配置



分配 INTECHCOM System Diagram(For Reference and Discussion Only)
演出通讯系统分配图 (参考及讨论用)

