

## **INSTRUCTION MANUAL**

**TD6080** 8 Ch Decoder / Zone Selector

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T	D 6080		ACTIVE • O				$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcap$	$\bigcirc$	$\bigcirc$		
	0	8 CH DECODER / ZONE SELECTOR		$\circ$		$\cup$			$\cup$	$\cup$	$\cup$	$\circ$	0	

Thank you for choosing another quality product from Amperes Electronics.

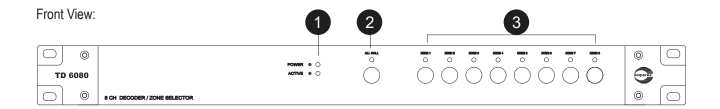
TD6080 is an integrated unit of PD mic data decoder and zone selector in a box, thus saving unit count of using separate zone decoder and zone selector, as well as saving rack spaces. Additional feature has been added to make the unit more flexible such as All Call relay overriding option for paging or all call activation.

We appreciate that you read through the manual to avoiid any mishandling as well as to explore the full potential that this unit can offer. Keep this manual for future reference and we believe that your are getting an optimum product in its class.

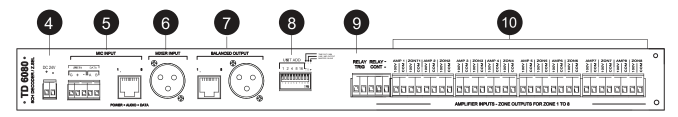
This manual is suitable for TD6080 firmware version 2.04 and above



## **Parts Identification**



#### Rear View:



### 1. LED INDICATORS

POWER LED for DC input and ACTIVE for zone activation.

#### 2. ALL CALL SWITCH

All zones will be activated by pressing this switch, regardless of any inactive zone.

### 3. FRONT PANEL ZONE SWITCH - ZONE 1 - 8

Switching for zone 1 to 8. For grouping of zones using matrix, please refer to page 7.

### 4. DC SUPPLY INPUT

24V DC supply is required to operate this unit. Ensure polarity is correctly terminated to the port. It is recommeded that supply with 1A rating of regulated source is used. Amperes PS9400 is recommended as a DC supply source to your installation.

### 5. PAGING MIC INPUT

The connectors are to link to paging mics via EX2800 using 2 pair screen cable or from paging Mic using RJ45 connector.

#### 6. MIXER INPUT

BGM source from mixer output. This shall be used when there is audio (BGM) grouping in the system for zones of the decoder.

### 7. AUDIO OUTPUT

Audio output from the decoder is balanced line output level. RJ45 connector consists of audio, data and power with the following pin configuration:-

Pin 1 - Data A Pin 5 - +24V Supply
Pin 2 - Data B Pin 6 - Audio -ve output
Pin 3 - Relay Trigger Signal Pin 7 - Ground

Till 5 - Nelay Trigger Signal Till 7 - Olouliu

Pin 4 - NC Pin 8 - Audio +ve Output

## Parts Identification (Con't)

#### 8. UNIT ADDRESS DIP SWITCHES

Each decoder caters for 8 channel outputs, thus each DIP setting shall comprise address for a gorup of 8 channels. Address setting shall be using BCD codes.

#### Example:

DIP SW	<u>ITCH 1 TO 8</u>	DIP SWITCH 6	DIP SWITCH 7	DIP SWITCH 8
1000 0000	- Zone 1 to 8	ON = TIMER 5 MIN	ON = MIC OUTPUT	ON = MASTER (CH 1 - CH8)
0100 0000	<ul> <li>Zone 9 to 16</li> </ul>	OFF = TIMER INFINITY	OFF = LINE OUTPUT	OFF = SLAVE (CH 9 - CH248)
1100 0000	- 7one 17 to 24			

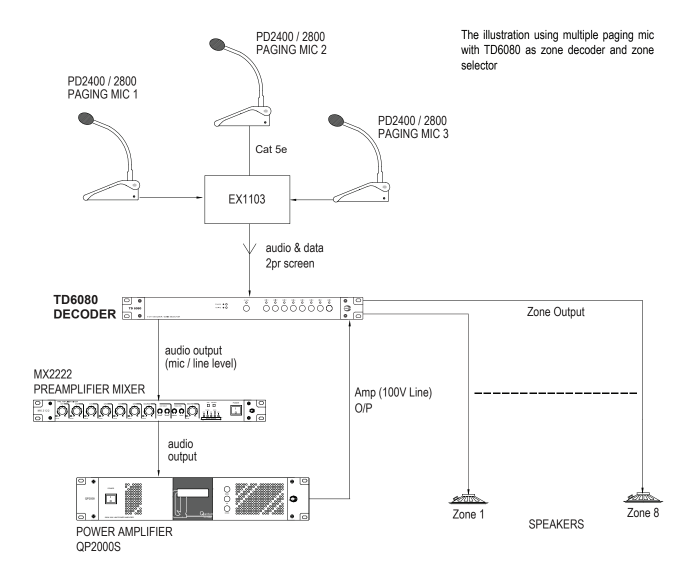
### 9. EMERGENCY OVERRIDE TERMINAL

External switch (eg. from emergency paging mic with dry contact) can be connected here, which shall trigger the built in relay when pressed. This shall then provide a dry contact in which would enable the installer to apply several functions such as providing 24V DC output for volume controller overriding purpose, trigger external device or link to BAS system, etc. Refer to page 10 for connection diagram.

### 10. AMPLIFIER ZONE OUTPUT CONNECTOR (ZONE 1 - 8)

Outputs from amplifiers are connected to these terminals and speaker zoning is configured to the respective unit of amplifier. The user has the flexibility to configure the zoning system as each zone comes with single amplifier output connection. Please observe polarity when terminating the amplifier / speaker zones and ensure that each zone is not over overloaded ( max load 500W I00V line ).

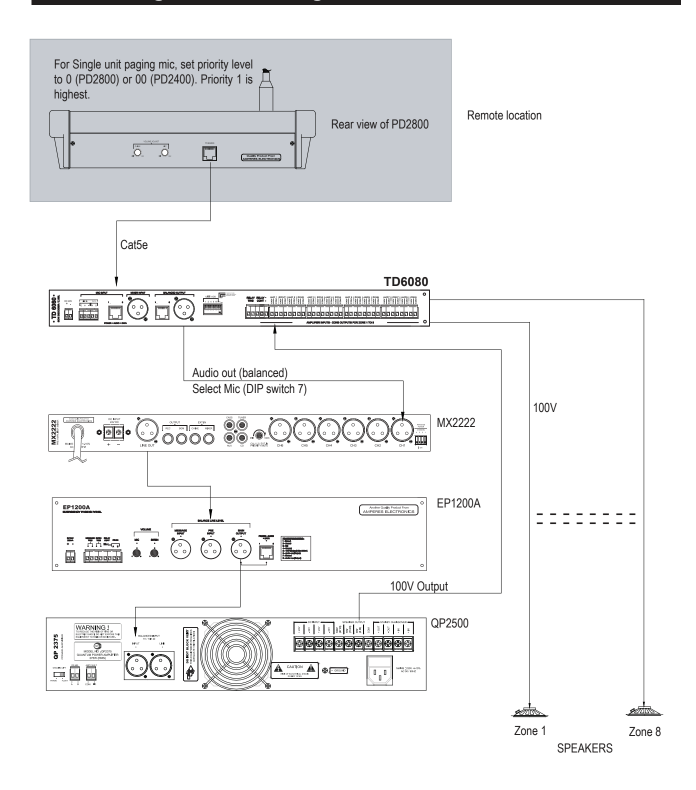
# **General Schematic Diagram**



### Note:

All PD Series of Amperes paging microphones can be used with TD6080.

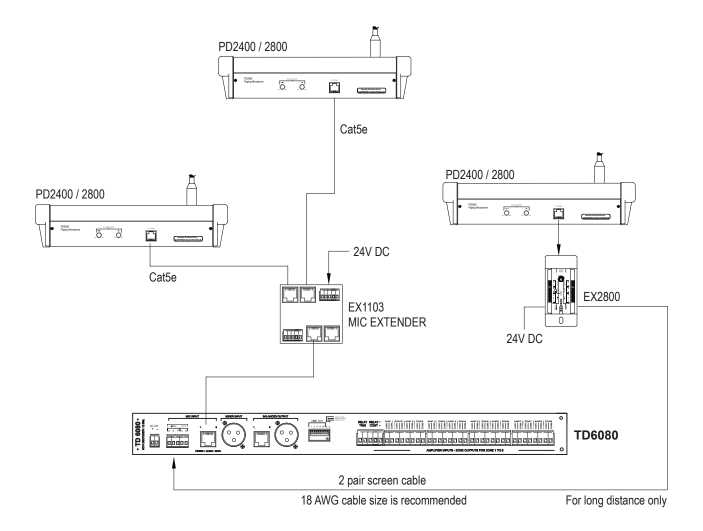
# **Connecting The Unit - Single Unit Installation**



## Note:

Also refer to page 10, in using EP1200 to trigger emergency overriding at volume controllers.

## **Connecting The Unit - Multipoint Paging Installations**



### Note:

- 1) Use EX1103A if more than one PD2400 / 2800 are available in the system. The single output (RJ45) can be directly connected to TD6080 mic input port.
- 2) A higher priority mic shall override any lower priority unit in active.

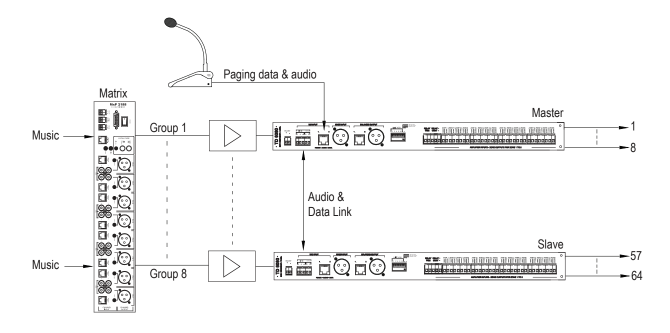
#### PD2400

3 levels of priority available for PD2400.

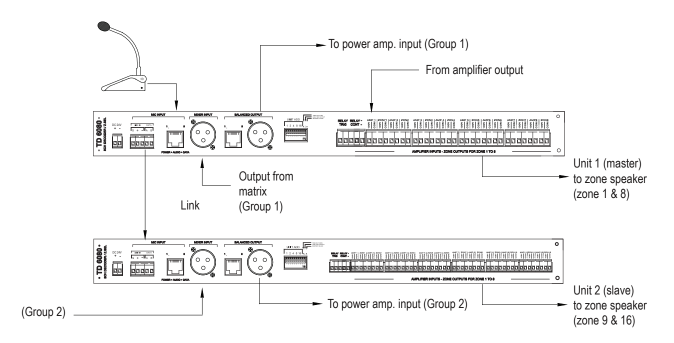
### PD2800:

9 levels of priority available for PD2800.

# Connecting The Unit - BGM Grouping (Matrix)



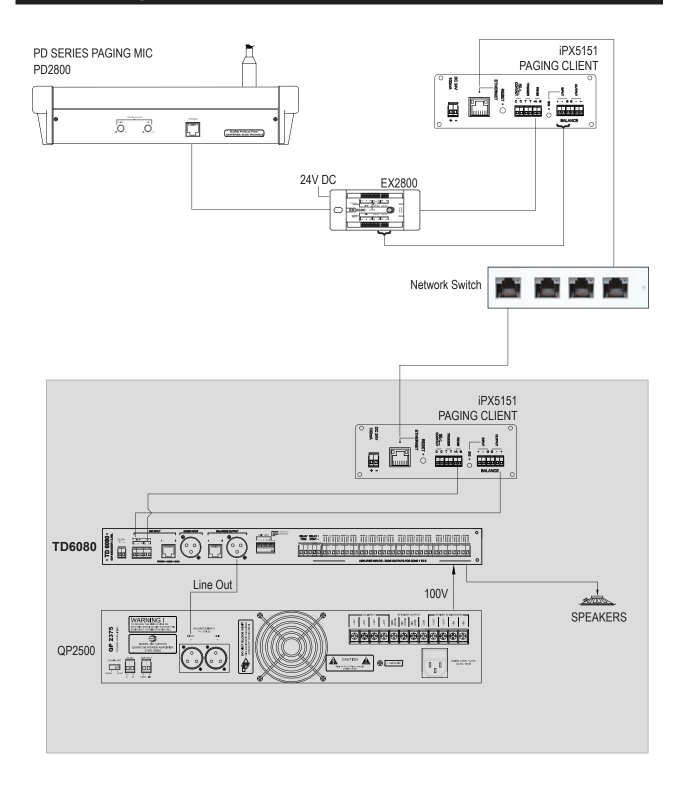
**Detailed BGM Grouping** 



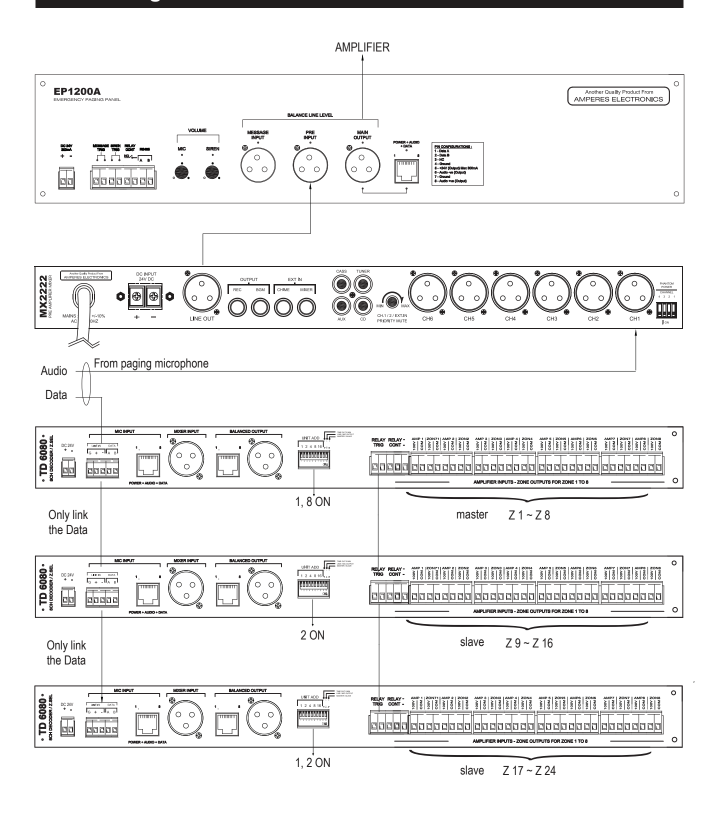
### **Application Note:**

- 1) This configuration shall be and whenever grouping of zones is required. e.g. zone 1 to zone 8 to have same BGM input, Group 1 and so forth.
- 2) Paging made to a zone in the same group shall mute other zones within the group but would not interrupt zones in other groups.
- 3) This setup would normally be used together with matrix controller.
- 4) Use of DA2208 at paging mic audio output is required if more than 6 amplifiers are installed in the system.

# **Connecting The Unit - iPX5151 ip Client**



## **Cascading The Units**



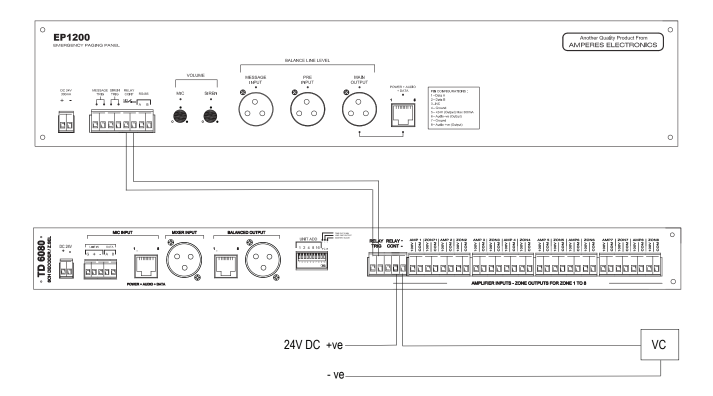
### Set unit address:

example: 10000 0000 - Zone 1 to 8 (DIP Switch 8 ON)

01000 0000 - Zone 9 to 16 (DIP Switch 8 OFF)

11000 0000 - Zone 17 to 24 (DIP Switch 8 OFF)

## **Overriding Volume Controls**



### NOTE: (OPTION TO TRIGGER RELAY ON ALL CALL)

There is an option for Relay Trigger to activate when pressing ALL CALL from the front button (Local All Call) or when ALL CALL paging is made from remote paging microphone.

EP1200 can be used, in case of emergency paging activation to override the volume controllers by using the above configuration.

By default, Relay Trigger for Local All Call and Remote All Call is set to Off.

To activate Relay for All Call (either Local or Remote):

- Press All Call button and power up the unit
- Hold for 3 seconds ( LED will blink slowly ) and thereafter LED will blink fast, thus entering Setting mode
- Press Zone 1 to activate Local All Call
- Press Zone 2 to activate Remote All Call
- To exit setting mode, press All Call button for more than 3 seconds, All Call LED will blink slowly.

# **Technical Data**

Operating voltage	24V DC			
Consumption	6W (250 mA)			
Max load / channels	500W at 100V line			
Cascade limitation	31 Unit (248 zone)			
Input circuit	2			
Number of zone	8			
	8			
Amplifier input				
Zone selection	Front panel switch & remote			
Indicators	Individual zone switch			
Switch mode	Individual, All Call Local			
	zone selection bypassed when remote trigger is actived			
AUDIO				
Input impedance (Ohm)	Line: 10 K			
Output impedance	600 Ohm balanced			
Freq response	70 ~ 15 KHz			
Audio input	Line			
	LIIIG			
Max audio output	Line 1.2V			
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·				
Max audio output				
Max audio output  DATA	Line 1.2V			
Max audio output  DATA  Data protocol	Line 1.2V  RS485			

### Note:

The above specifications are correct at time of printing but subjected to changes without prior notice due to product improvements.

## **Warranty Conditions**

Only Amperes Electronics Service Centres are allowed to make warranty repairs: a list of Amperes Electronics authorized service centres may be asked by the purchaser or send directly to Amperes Electronics Sdn Bhd at 70 Jalan Industri PBP3, Tmn Perindustrian Pusat Bandar Puchong, 47100, Puchong, Selangor. This warranty is not valid if repairs are performed by unauthorized personnel or service centres.

This warranty covers only repairs and replacement of defective parts. Cost and risk of transportation as well as removal and installation of the product from the main system are for the account of the purchaser. This warranty shall not extend to the replacement of the unit.

This warranty does not cover damages caused by misuse, negligence in application as well as using the product with power supply voltage other than shown on the product, or any other power supply source / adapter not recommended by the manufacturer.

This warranty does not cover damages caused by fire, earthquakes, floods, lightning and every cause not directly related to the unit.

This warranty does not include any indemnity in favor of the purchaser or the dealer for the period out of use of the unit, moreover the warranty does not cover any damages which may cause to the people and things during the use of the product.

This warranty certificate is valid only for the described product, and is not valid if modifications are made on this certificate or identification labels applied to the unit or any other modifications to the physical unit other than its intended usage.

This warranty covers all the material and manufacturing defects and is valid for a period of 36 months from the date of purchase or for a specified period in countries where this is stated by a national law. In this case, the extension is valid only in the country where the product is purchased.

Amperes Electronics Sdn Bhd is not obliged to modify previously manufactured products under warranty if the design changes or improvements are made.

The purchaser is deemed to agree to the above warranty conditions once the product packaging is unpacked., Otherwise the product shall be returned to the seller in proper original condition.

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Information contained in this manual is subjected to change without prior notice and does not represent a commitment on the part of the vendor. Amperes Electronics Sdn Bhd shall not be liable for any loss or damages whatsoever arising from the use of information or any error contained in this manual.

It is recommended that all services and repairs of this product to be carried out by Amperes Electronics or its authorized service agents.

Amperes products must only be used for the purpose they were intended by the manufacturer and in conjunction with this operation manual.

Amperes Electronics Sdn Bhd cannot accept any liability whatsoever for any loss or damages caused by service, maintenance or repair by unauthorized personnel, or by use other than that intended by the manufacturer.



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