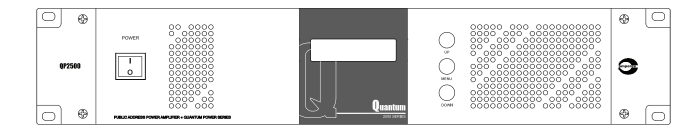


INSTRUCTION MANUAL

QP2125 125W 100V QP2250 250W 100V QP2375 375W 100V QP2500 500W 100V

Quantum Series Power Amplifiers



Thank you for choosing another quality product from Amperes Electronics.

Quantum QP2000 Series of power amplifiers are the latest generation of power packs that had been developed through years of experience, countless feedbacks and limitless fine tuning of its predecessors, thus offering a new and unique audio amplification product.

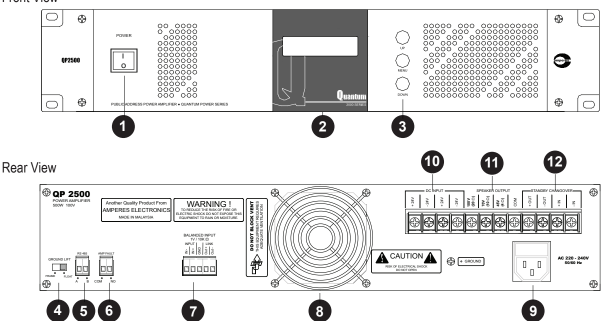
QP2000 series are available in the power range of 125, 250, 275 and 500W 100V line ratings with 2 hu height. Control parts had been made contemporary with digital settings via front panel or through custom built software. Various and known protection features are incorporated such as auto fault sensing (AFS), in built standby amplifier changeover, temperature sensing and many more.

You shall be very certain that this is the final product you would ever search. We make it available without you paying high price for a premium product that works exceeding your expectation.



Parts Identification

Front View



1. POWER SWITCH

Mains ac power switch. The unit operates with 220 - 240V ac.

2. LCD DISPLAY

2 X 18 character LCD displaying units parameters and programming instructions.

3. CONTROL BUTTONS

Buttons for various controls and setting up the unit.

4. GROUND LIFT SWITCH

Switch to isolate or link signal ground to equipment body.

5. RS485 DATA LINK

RS485 data port for parameter reading or controls from PC or external triggering panel. For PC link, a USB-RS485 converter shall be required whereas the software is available free.

6. AMP. FAULT CONTACT

A dry contact shall be available if the amplifier is detected as faulty. This allows activation of external changeover or enable external notification panel.

7. AUDIO INPUT / LINK SIGNAL

The amplifier accepts balanced audio signal and a link Phoenix connector is available to connect in parallel to the next amplifier. The output link signal is buffered.

8. VENTILATION FAN

It is a variable speed temperature dependant fan with air blows from inside out. The fan can be set to auto or always on mode. See "Setting Up the Unit" in the following sections.

Parts Identifications (con't)

9. AC MAINS INPUT

Operating voltage is 220 to 240V ac; 50 hertz. Use suitable fuse for replacement.

Recommended Fuse Replacements:

QP2125	QP2250	QP2375	QP2500
5A	6.3A	6.3A	6.3A

Slow blow fuse is recommended.

10. DC INPUT TERMINAL

24V DC back up supply from batteries are connected to these connectors. Use suitable cable size to avoid overheating of cables.

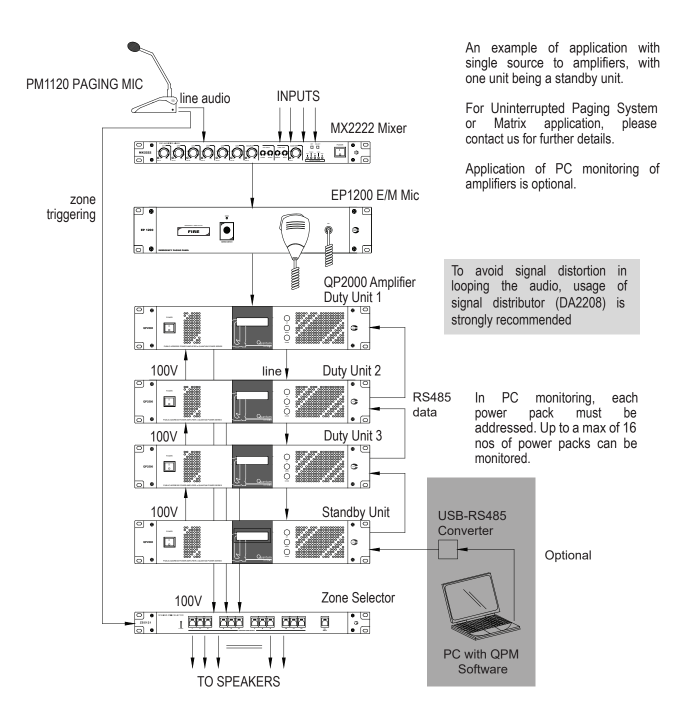
11. AUDIO LINE OUTPUTS

Outputs from the units are available in 100 / 70V line and also for 4 Ohm speakers. At any one time, connect only one terminal.

12. STANDBY AMPLIFIER CONNECTOR

QP2000 series are equipped with Auto Fault Sensing feature with Standby Fault Changeover relay incorporated. Outputs from a standby unit is connected to these terminals and connected to the next duty pack in series. Please refer to the section "Connecting Standby Amplifier".

General Schematic Diagram



Note:

Changeover:

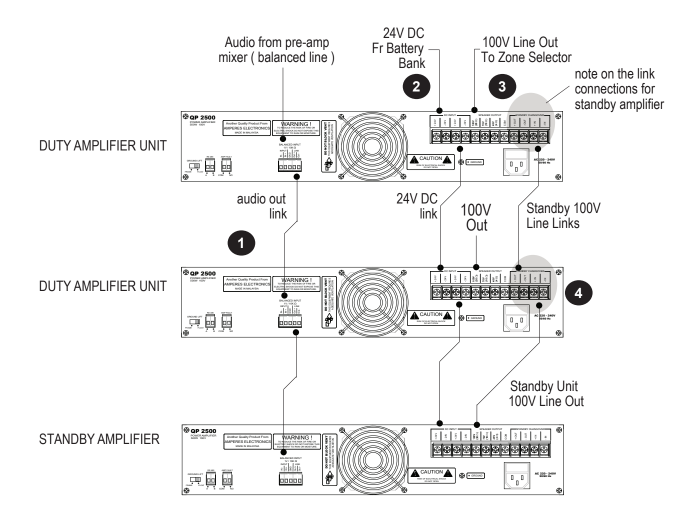
Duty amplifier with higher priority for changeover must be placed nearest to the standby unit. ie. first output connection from standby amplifier must be connected to this unit.

Standby fault changeover only available at 100V line outputs. Thereby to utilise this feature, speaker connections must be terminated at 100V output terminals.

If the system consists of various ratings of power amplifiers, always allocate standby unit with the highest power rating, to avoid overloading in the event that changeover takes place.

Connecting The Unit

A connection diagram for basic installation with single input source from pre-amplifier mixer.



Note 1:

Loop the audio signal to a maximum of 6 to avoid signal distortion. In case that more amplifiers are required in the system, use a signal distribution amplifier.

Note 2

Always ensure cable size, particularly the incoming cable from battery is sufficient enough to cater for the load during battery takeover when the mains failed. As a rule of thumb, a 2.5mm cable shall not be linked to more than 6 power packs.

Note 3:

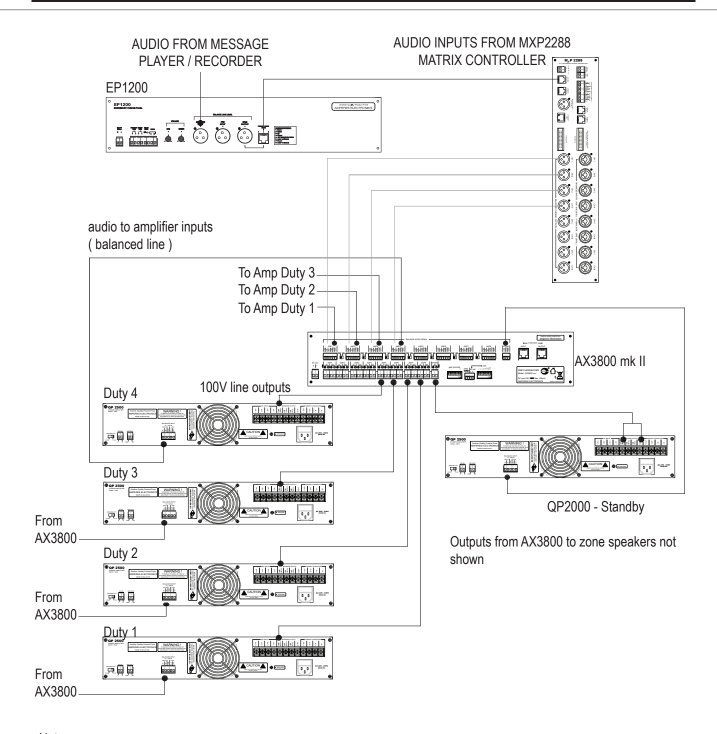
AFS only applies to 100V line output. Should you decide to turn of the feature utilising the internal changeover relay, always connect the output at 100V line terminals. At any one time, never use different outputs simultaneously.

Note 4

The amplifier that need to be accorded top priority for changeover should be connected first to the standby amplifier output. If the changeover occurs at the first unit, the remaining shall not be provided with back up output.

In order for changeover to take place, AFS feature must be turned on.

Connecting The Unit - Matrix Paging



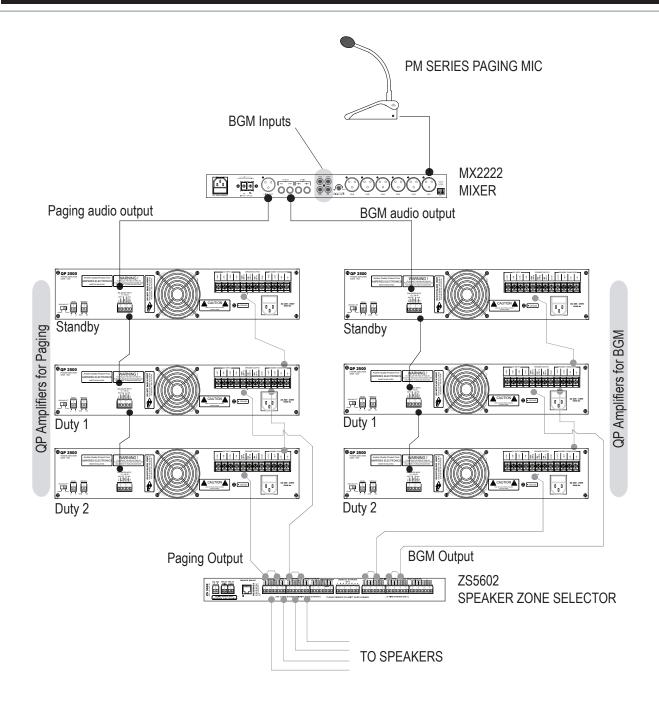
Note:

In matrix system, each amplifier shall be fed with different audio signal; thereby AX3800 standby amplifier changeover unit shall be used in the setup with the configuration shown above.

Auto fault sensing feature at QP2000 need to be turned off and fault sensing tasks shall be performed by AX3800.

If number of duty amplifiers are more than 8, add AX3800 accordingly.

Connecting The Unit - Uninterrupted Paging



Note:

In uninterrupted paging setup, two sets of amplifiers are used; Paging and BGM. Two standby unit shall be required to serve each set of amplifiers. Auto fault feature need to be turned on at duty units.

Setting The Unit

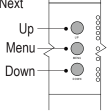
Upon powering up the unit, the display shall appear as shown, Initialising and into ready mode.



Displaying firmware version of the unit

Showing unit address in bracket, volume level and temperature

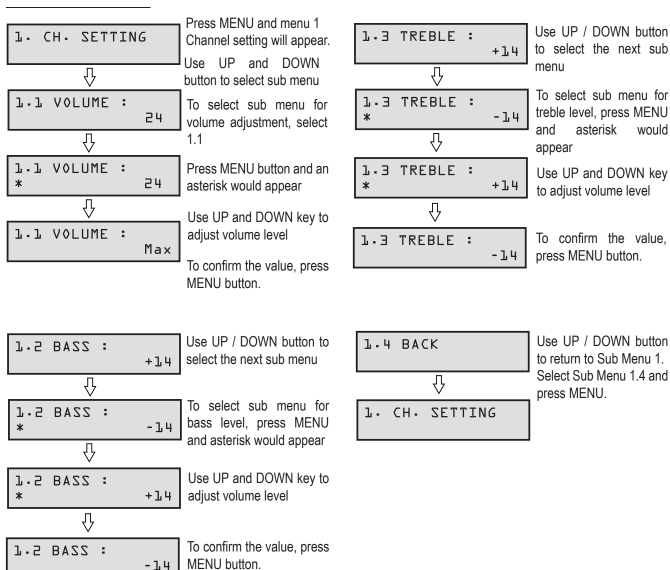
To begin setting, press the MENU button. Use Next and Prev button to shift around.



Menus available are for :

- 1. Channel setting
- 2. Cascading / setting unit address
- 3. Fan and AFS setting
- 4. Factory reset

1.0 CHANNEL SETTING



-14

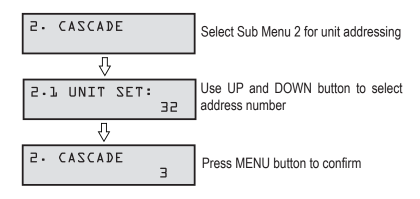
Setting The Unit

2. CASCADE

Setting the address is used only when all the amplifiers at to be linked to remote PC for monitoring. Software is available free, but an USB-RS485 interface shall be required.

Among parameters that can be monitored are volume, temperature, fan and amp status.

Up to 32 units can be linked together for monitoring.



3. SETTING

This setting shall be for Auto Fault Sensing (AFS) and fan control

With Auto Test feature on, Pilot Tone of 20KHz would be generated, and the outputs shall be monitored. The absence of the tone shall indicate the amplifier module or the unit is faulty.

At faulty condition, a dry contact shall be activated for external triggering. Similarly, a fault condition data would be sent out via RS485.

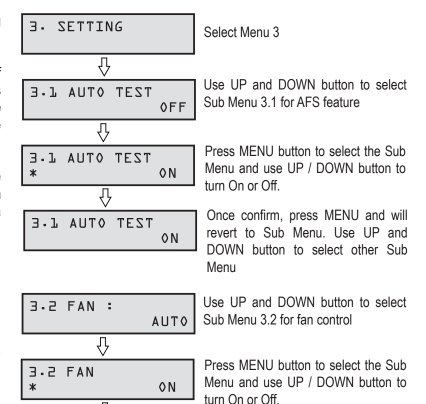
Fan can be set to Auto mode, which the fan would be automatically turned on upon reaching 29 Deg C at the heatsink and would run at temperature dependant speed.

Another mode is to turn on the fan, running continuously.

We recommend that the fan to be set at Auto mode.

3.2 FAN

3.3 BACK



0 N

Menu

Sub Menu 3.

Once confirm, press MENU and will

revert to Sub Menu. Use UP and

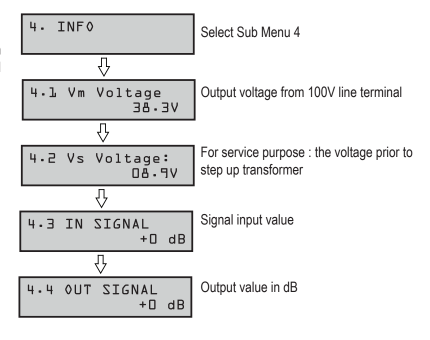
DOWN button to select other Sub

To exit this sub menu, select Back to

Setting The Unit

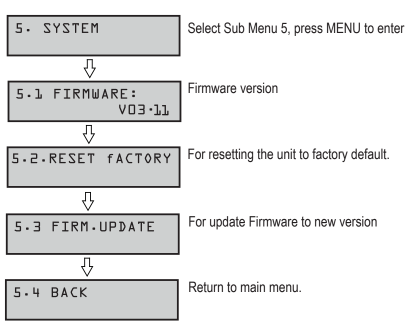
4. INFO

This menu provides information on various parameters such as input and output level.



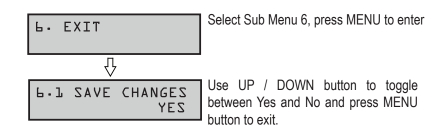
5. SYSTEM

This menu provides information such as system firmware version and would enable the unit to reset to factory setting, erasing all previously set data.



6. EXIT

Use this sub menu to exit setting mode.



Summary of Features

- Digital Setting for various parameters with LCD display
- Auto fault sensing (AFS) with fault contact
- Built in standby amplifier changeover
- RS485 interface for monitoring and remote setting
- Tone and bass controls
- Auto fan speed controls
- Thermal, fuse, output short circuit protections
- High efficiency with low current consumption
- Remote monitoring through PMX II LAN via iPX5500 Comm. Box

Technical Specifications

	QP2125	QP2250	QP2375	QP2500	
Power requirement	220 - 240V ac or 24V DC back up supply				
Power consumption (240V AC)	294VA (1.1A)	447VA (1.7A)	749VA (2.9A)	873VA (3.3A)	
Current consumption (24V DC)	5.9A	10.6A	16.7A	19.6A	
Standby current (24V DC)		0.9A			
Input signal	1V / 10 K ohm; balanced via XLR female				
Input gain control	-40 to 0 dB				
Rated output (100V, RMS)	125W	250W	375W	500W	
4 ohm output voltage	22.3V	31.6V	38.7V	44.8V	
Output impedance (max load)	80 Ohm	40 Ohm	27 Ohm	20 Ohm	
Frequency response	70 Hz - 15 KHz @ 1 KHz +/- 3 dB				
S/N ratio	>70 dB @ 1 KHz, 1V				
THD + N	<0.18 %				
Protections	Thermal, Short circuit, Overload, Fuse				
Cut off temperature	75 Deg C				
Cooling system	Auto temperature controlled fan speed with auto on				
Indications	LCD with temp, audio level and address				
Communication	RS485, 19.2 kbps				
Fault sensing	Internal Pilot Tone, Detection at 15 to 25 secs at 10 secs intervals				
Fault detection response	Standby amplifier relay activation, fault dry contact				
Dimension (W x H x D)	482 x 88 x 335 mm				
Net Weight (kg)	11.60 kg	12.70 kg	16.50 kg	18.05 kg	
Gross Weight	13.50 kg	14.60 kg	18.00 kg	19.90 kg	

Note:

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

Summary of Features

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Rated output (100V, RMS)	125W	250W	375W	500W	
4 ohm output voltage	22.3V	31.6V	38.7V	44.8V	
Output impedance (max load)	80 Ohm	40 Ohm	27 Ohm	20 Ohm	
Frequency response	70 Hz - 15 KHz @ 1 KHz +/- 3 dB				
S/N ratio	>70 dB @ 1 KHz, 1V				
THD + N	<0.18 %				
Protections	Thermal, Short circuit, Overload, Fuse				
Cut off temperature	75 Deg C				
Cooling system	Auto temperature controlled fan speed with auto on				
Indications	LCD with temp, audio level and address				
Communication	RS485, 19.2 kbps				
Fault sensing	Internal Pilot Tone, Detection at 15 to 25 secs at 10 secs intervals				
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