

PX128/PX136/PX128B

Professional Power Sequencer

PRECAUTIONS

- Thank you for purchasing our products. Please read this manual carefully for your correct operation of this equipment, and keep this manual for future reference.
- For your safety please don't open the rack to avoid electric shock due to high voltage inside. Consult professionals for maintenance help.
- Keep the equipment out of rain or humidity.
- This equipment must work in places with good air flow.
- Please check whether local voltage supply will meet the requirement of this equipment.
- Please pull out the plug when this equipment is not in use.
- Load must be configured following this manual. Don't overload this equipment

Please make sure the local power supply is similar to what this appliance requires (220V-240V ~ 50/60Hz), and carefully check there is no any damage for outlet and wire prior to operating the appliance.

CONTENTS

Introduction	Features	4
	Power cord connection	4
	Front panel function instructions	5
	Back panel function instructions	6
Installation	Network connection	7
		8
Additional	Safety Regulations	9
Instruction	Specifications	10
	Maintenance	10

Please read this manual carefully before you begin to use this equipment, and keep the manual for future reference.

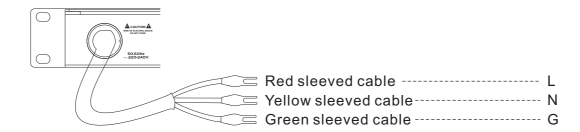
FEATURES -

It's a professional power sequence distributor, which can distribute mains power into eight power outputs, and turn on/off every output power sequently, to effectively reduce the power overload to the system, specially caters for large sound reinforcement systems.

- One main power input, six or eight controlled power outputs
- Built-in processor, turn on clockwise, turn off anti-clockwise, available for network connection, easy operation.
- LED indication for each channel turn on/off
- BYPASS switch and independent switch control for every channel.

•

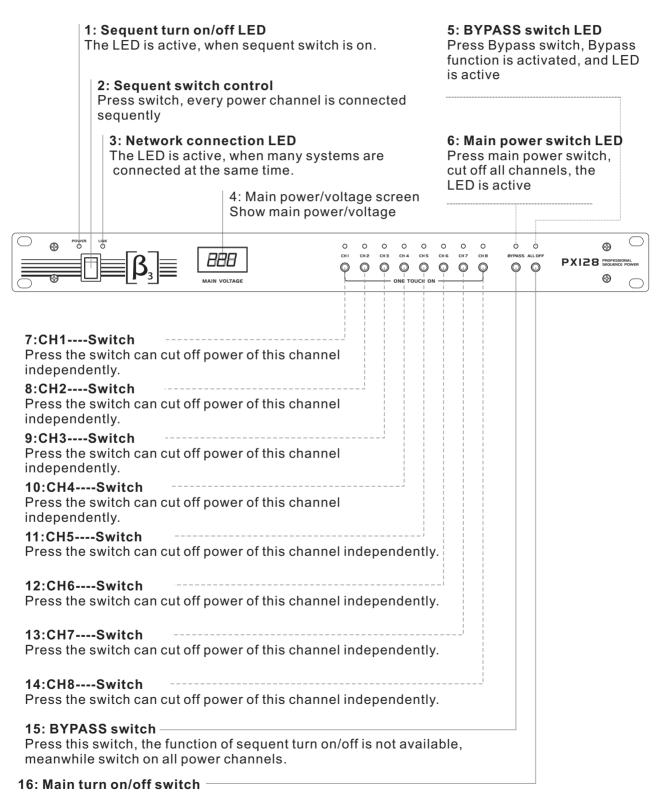
POWER CORD CONNECTION



FUNCTION INSTRUCTIONS

FRONT PANEL

* PX128 as example (PX136 is same as PX128, except for 6 Channel)

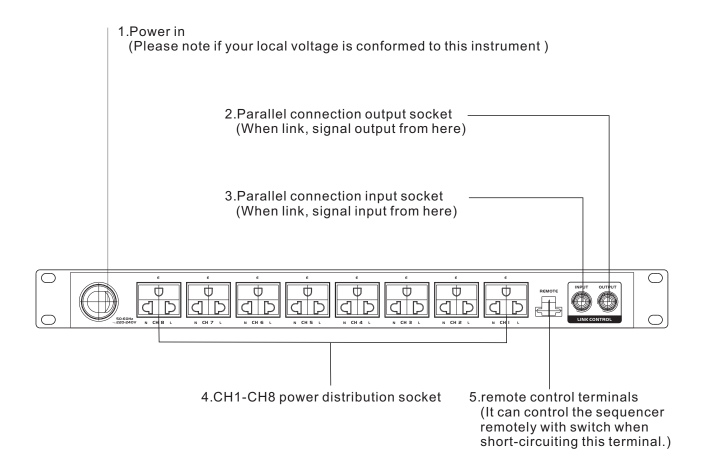


Press this switch, cut off all channels

FUNCTION INSTRUCTIONS

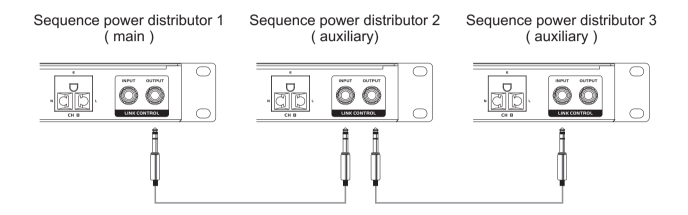
BACK PANEL

* PX128 as example (PX136 is same as PX128, except for 6 Channel) and the remote control terminals.



INSTRUCTION OF PARALLEL CONNECTION CONTROL

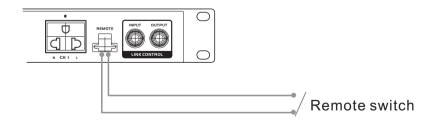
1>II lustration of Parallel connection



2>Remark:

Please turn off all the sequence power distributor when link parallel. After connection, can use the first equipment to control all the sequence power distributor.

2>Connection diagram of remote control terminal:



ADDITIONAL INSTRUCTION

USUAL FAILURE AND EXCEPTION HANDLES -

Failure	No.	Exception	
Power indicated LED doesn't light	ı	Check if the equipment plug connect with the power supply	
	2	Check if the power supply has the right voltage	
Cannot be connected parallel	ı	Make sure to connect the link control cable before power on	
	2	Check if the link connection is correct	
Others	ı	Please check the equipment settings and linking by instruction	
	2	Please consult with your local specialist or browse our website: www.beta3pro.com	

Please consult professional personnel for help if the aboven-mentioned operation does not work.

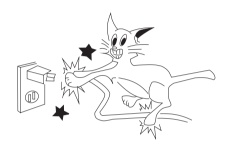
ADDITIONAL INSTRUCTION

SAFETY INSTRUCTIONS

DO NOT OPEN THE COVER:

Do not open the cover to avoid the risk of electric shock caused by high voltage parts in the product. Any problems caused by user's wrong actions are out of warranty.





DO NOT DAMAGE THE POWER CORD:

Please hold the plug when pull out or plug in the cord. Do not pull out or touch the cord with wet hand, or it will cause the risk of electric shock. Power supply cords should be routed so they are not likely to be walked upon or pinched by items placed on or against them. When removing the cord from a power outlet be sure to remove it by holding the plug attachment and not by pulling on the cord.



AVOID OBJECT AND LIQUID ENTRY:

Take care that objects do not fall into and that liquids are not spilled into the inside of the product . If the object or liquid enter the product , please ask qualified personnel to check it.

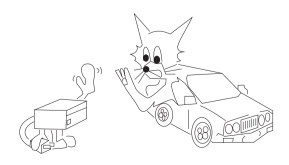
ABNORMAL STATUS:

In the event of abnormal noise and smell, please put off the power supply and pull out the cord, please ask qualified personnel to check it.



NONUSE FOR A LONG TIME:

When nonuse it for a long time, please put off the power supply and pull out the cord to avoid the unexpected dangers.



ADDITIONAL INSTRUCTION

SPECIFICATION -

	PX128	PX128B	PX136
Total Max. Output (RMS)	: 16KW	16KW	18KW
Per Channel Max. Output (RMS)	: 2KW	2KW	3KW
Sequence Delay Time	:1s	1s	1s
Parallel Connection	: available	available	available
Bypass Function	: available	available	available
Voltage	: 220V-240V~50/60Hz	220V-240V~50/60Hz	220V-240V~50/60Hz
N.W.	: 5Kg	5Kg	5Kg
G.W.	: 6Kg	6Kg	6Kg
Dimension (WxHxD)	: 484×222×44.5 mm	484×222×44.5 mm	484×222×44.5 mm
Packing (WxHxD)	:555×310×78mm	555×310×78mm	555×310×78mm
User Manual	: One	One	One

* Parameters Subject To Change Without Notice

MAINTENANCE -

- ▲ The equipment can be cleaned with dry cotton cloth. If the equipment is abnormally dirty, please clean it with a piece of cotton cloth dipped in detergent for 5 to 6 seconds, and finally dry it with a dry cloth.
- ▲ Don't use alcohol, insecticide, or any other volatile or corrosive liquid to clean the equipment, which will cause colour fade or flake-off of the equipment surface.
- ▲ When the equipment is not used for a long time, please keep it in an appropriate dry place.



PX128/PX136/PX128B

Professional Power Sequencer