

MANUAL PART NUMBER: 400-0109-001 PRODUCT REVISION: 1

PNP202

Interconnect Box

USER'S GUIDE





INTRODUCTION

Your purchase of the **PNP202** Interconnect Box is greatly appreciated. We are sure you will find it reliable and simple to use.

Superior performance for the right price, backed by solid technical and customer support is what Altinex has to offer.

The product you are holding in your hands is designed using state-of-the-art technology and is superior to anything available on the market. You will find this and our other products reliable, long lasting, and simple to operate.

We are committed to providing our customers with signal management solutions to the most demanding audio-visual installations at very competitive pricing.

We appreciate your selection of our products and are confident that you will join the ranks of our many satisfied customers throughout the world.

This manual covers:

PNP202 - Interconnect Box

TABLE OF CONTENTS

	Page
PRECAUTIONS / SAFETY WARNINGS	
GENERALINSTALLATION	
CLEANING	
FCC / CE NOTICE	
ABOUT YOUR PNP202	3
TECHNICAL SPECIFICATIONS	3
PNP202 DIMENSIONS	4
DIAGRAM 1A, 1B,1C, & 1D	
DIAGRAM 2	5
APPLICATION DIAGRAM	5
DIAGRAM 3	5
DIAGRAM 4	6
DIAGRAM 5	7
INSTALLATION	8
OPERATION	9
LOCK, RELEASE, AND STATUS CONTROL PIN	0
HOW TO RELEASE AND REPLACE THE	
GAS SPRING	
CABLES AND ACCESSORIES	10
TROUBLESHOOTING GUIDE	
ALTINEX POLICY	
LIMITED WARRANTY	
RETURN POLICY	
CONTACT INFORMATION	11





PRECAUTIONS / SAFETY WARNINGS

Please read this manual carefully before using your PNP202 Interconnect Box. Keep this manual handy for future reference. These safety instructions are to ensure the long life of your PNP202 and to prevent fire and shock hazard. Please read them carefully and heed all warnings.

1.1 GENERAL

- Unauthorized personnel shall not open the unit since there are high-voltage components inside.
- Qualified Altinex service personnel, or their authorized representatives must perform all service.

1.2 INSTALLATION

- For best results, place the PNP202 Interconnect Box in a dry area away from dust and moisture.
- To prevent fire or shock, do not expose this unit to rain or moisture. Do not place the PNP202 Interconnect Box in direct sunlight, near heaters or heat radiating appliances, or near any liquid. Exposure to direct sunlight, smoke, or steam can harm internal components.
- Handle the PNP202 Interconnect Box carefully. Dropping or jarring can damage internal components.
- Never place fingers inside the openings in the back of the unit. This action could cause serious injury because of the sharp edges inside of the PNP202.
- Do not place heavy objects on top of the PNP202. Do not use excessive force to push down on the top of the unit.
- To turn off main power, disconnect the power cord, which powers the power socket on the PNP202 pop-up panels only, and unplug the 12V 500mA-power supply. The power outlet socket should be installed as near to the equipment as possible, and should be easily accessible.

- We recommend using wall outlets with a Ground Fault Circuit Interrupter (GFCI) for maximum protection.
- Install all cables according to the instructions. Do not force or pull out any cable or power cord that is attached to the PNP202 Interconnect Box.

1.3 CLEANING

Surfaces should be cleaned with a dry cloth.
 Never use strong detergents or solvents, such as alcohol or thinner. Do not use a wet cloth or water to clean the unit.

1.4 FCC / CE NOTICE

- This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including that which may cause undesired operation.
- This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.
- Any changes or modifications to the unit not expressly approved by Altinex, Inc. could void the user's authority to operate the equipment.





ABOUT YOUR PNP202

The **PNP202** is designed for installation into a conference room table. The **PNP202** Interconnect Box provides a means of connecting audio, video, control, and computer video sources into a presentation system. It is ideal for use together with Altinex computer video interfaces. The **PNP202** Interconnect Box can either "pop up" into a raised position to provide access to connectors or it can be lowered into a table when not in use. Using a tower-type construction with pneumatic suspension and an electromagnetic latching mechanism does this.

The **PNP202** provides easy access to system inputs when they are needed. It also removes system inputs when not needed, eliminating the obstruction. The **PNP202** Interconnect Box has two input plates on either side of the unit, servicing both sides of a table. Each standard plate offers Computer Video (15-pin HD); Composite Video (RCA), Audio (RCA), Computer Audio (Stereo Mini), Modem (RJ-11), 9-pin D-type RS-232 and Network (RJ-45) input connections. All signals are passed through to a set of female connectors or cables. Several optional connectors can be substituted for the standard set of connectors.

The **PNP202** Interconnect Box is designed for use with tables ranging from one to three inches thick. It offers an adjustable retaining ring to secure the unit flush with the table's surface. The **PNP202** comes in a standard matte black color. The top of the unit can be finished to match the table or it can be painted another color. This is available on a custom per order basis at an additional charge.

TECHNICAL SPECIFICATIONS

FEATURES/DESCRIPTION	PNP202	
Front Panel Standard		
Configuration Connectors		
(side without fuse box)		
Power	1 IEC (standard)	
Computer Video	1 15-pin HD-F	
Composite Video	1 Yellow RCA F	
Audio, left, right	1 Black, 1 Red RCA F	
Audio	1 3.5 mm stereo F	
Telephone	1-RJ-11 F (6-position)	
Network	1 RJ-45 F (8-position)	
Control	1 DB-9 F	
Back Panel Standard		
Configuration Connectors		
(side with fuse box)		
Power	1 IEC with 10 A fuse	
Computer Video	1 15-pin HD-F	
Composite Video	1 Yellow RCA	
Audio, left, right	1 Black, 1 Red RCA	
Audio	1 3.5 mm stereo	
Telephone	1-RJ-11	
Network	1 RJ-45	
Control	1 DB-9 F	
Power		
Power for Operation	12V 500mA DC	
Power Consumption	Max 10 watts	
Power Rating (pass through	90-140 VAC, 2A Max	
connector)		
Mechanical		
Width	6.030in	
Height (opened)	7.630in	
Depth	2.840	
Finish	Black	
Operation		



10°C-35°C

50°C

90% non-condensing

T° Operating

T° Maximum

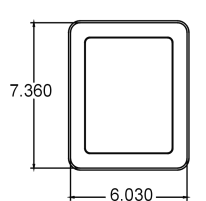
Humidity

PNP202 DIMENSIONS

4

Diagrams: 1A, 1B, 1C, & 1D

TOP VIEW OF PNP202



FRONT VIEW (opened PNP2O2)

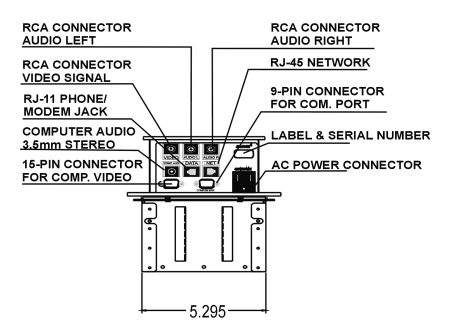


Diagram 1A



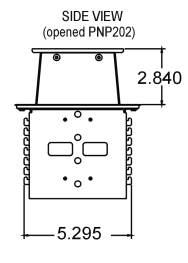


Diagram 1C

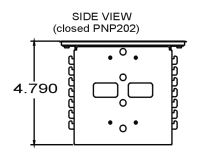
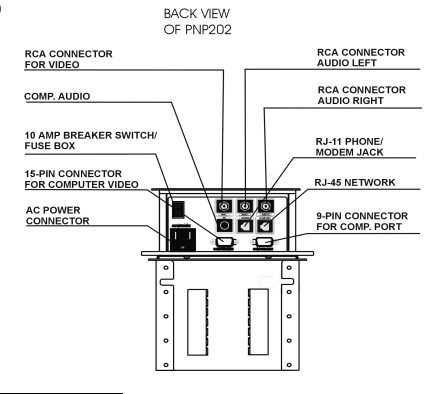


Diagram 1D

PNP202 DIMENSIONS *(con't)

Diagram 2: Back View



APPLICATION DIAGRAM

Diagram 3: Application

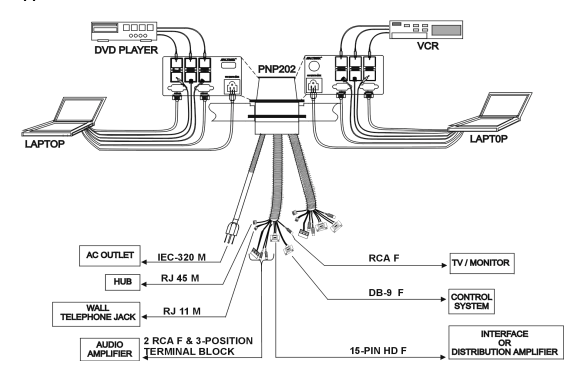




Diagram 4: Final Installation

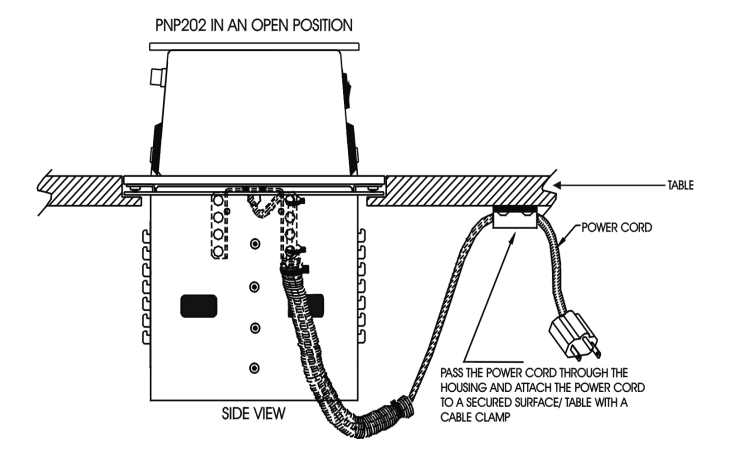
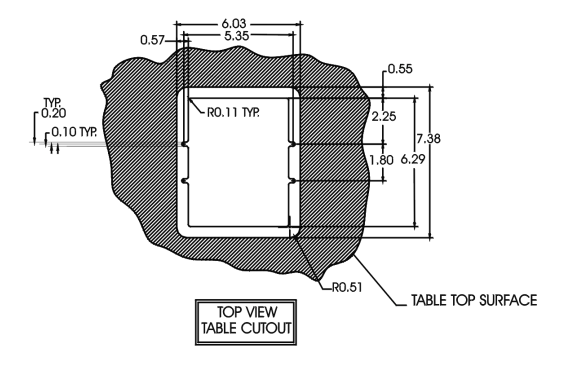
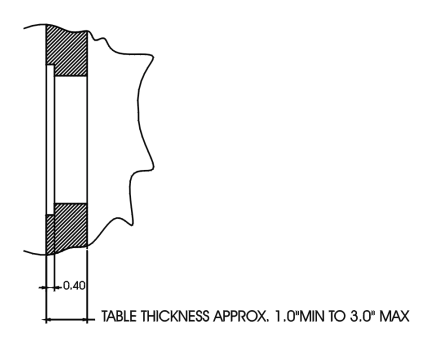




Diagram 5: Table Cutout Requirements

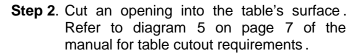




INSTALLATION

6

Step 1. Make sure the gas spring is not compressed when you remove the locking screw. To release the gas spring, push down and turn the knob in the center of the bottom of the PNP202 by 90 degrees. Remove the lock down screw from the PNP202. The locking screw is the smallest silver colored screw that is located on the bottom of the unit. Re-engage the gas spring by pushing down on the knob and turning it back to the original position, thereby locking the gas spring into place.



Note: The table can be 3 inches or thinner in thickness. Always confirm dimensions before cutting to insure that specifications have not changed.

Step 3. Place the support plate into the hole in the table. The support plate is the square flat plate that can fit into the hole in the table (See Figure 1).



Figure 1: Support Plate

Step 4. Insert the four screws, which are provided, into the adjustable retaining ring from bottom side of the table. The adjustable retaining ring allows securing unit to the table. The adjustable retaining ring is a flat square plate with two bent edges, that will not fit into the hole in the table (See Figure 2).

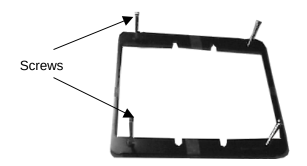


Figure 2: Insertion of Screws into Adjustable Retaining Ring

Step 5. Secure the cables by using the provided mounting brackets. There are two mounting brackets (See Figure 3). Pass the power cord from the side of the housing and attach it to the surface with the cable-clamp supplied with the PNP202 unit. Do not keep the cord too tight or too loose (See Diagram 4, page 6).



Figure 3: Mounting Brackets

- Step 6. Connect the appropriate cables with the correct input connectors. There are two RCA connectors on each side of the PNP202. The black connectors are known as audio left, whereas the red connectors are called audio right. On either side of the unit, there is also a RCA video connector, which is yellow in color. The network connection is red; In addition, the telephone or data connection is gray.
- **Step 7**. Once you have applied power and connected the proper cables on the bottom of the unit, you may raise the unit. To raise the **PNP202** into position, press the top of the unit.







Step 8. To lower the unit, push on the top of the PNP202 until it fits into place. When the 12V DC adapter is plugged in, 12 volts must be applied. Once the 12 volts have been applied, the release top connection will be engaged. This mechanism allows the unit to lock into place, and then pop up when pressure is put on the top of the unit.

CONGRATULATIONS! YOU ARE DONE. ENJOY YOUR PNP202 Interconnect Box.

If you experience any problems, please call 1-800-258-4623 or for international calls dial 1-714-990-2300.

OPERATION

7.1 LOCK, RELEASE, STATUS CONTROL PINS

To lock the position of the **PNP202**, connect the LOCK pin of the terminal block to GND. Note: the power supply is rated at 12 V. If a regulated power supply is used, it should be a 12-volt power supply. A regulated power supply is when the power supply is at 12 volts, and when the power supply is at 9 volts, it is known as unregulated.

To release the top connector assembly, connect the RELEASE pin of the terminal block to GND.

To determine the status of the **PNP202**, examine the STATUS pin. The status pin should be a TTL digital level only. When the **PNP202** is in an up position 5 volts is present, whereas 0 volts represents the down position.

7.2 HOW TO RELEASE AND REPLACE THE GAS SPRING

To replace the spring, push up, and turn the knob in the center on the bottom of the **PNP202** by 90 degrees, thereby releasing the gas spring.

Unscrew the knob, and then unscrew the gas spring itself from the **PNP202**. Replace the gas spring with a new one by screwing it in, and then replacing the knob.

Re-engage the new gas spring by pushing up, and turning the knob by 90 degrees. After you have finished this step, you have completed the installation.

Under normal conditions the gas spring will last up to five years.



CABLES AND ACCESSORIES

Model No.	Description
	VGA MALE TO MALE (HD-15)
	HIGH RESOLUTION CABLE
CB37xxMR	xx = available length of 3ft, 6ft,
	15ft, 25ft, 50ft, 75ft, 100ft,
	150ft
	VGA MALE TO FEMALE (HD-
	15) HIGH RESOLUTION
	CABLE
CB39xxMR	xx = available length of 3ft, 6ft,
	15ft, 25ft, 50ft, 75ft, 100ft,
	150ft, 200ft, 250ft
	SUPER HIGH RESOLUTION
	PLENUM-FLEX MULTI-
	CHANNEL COAX CABLE
	VGA MALE TO VGA MALE
CDEGGODI	(HD-15)
CB5000PL- 5VMxxxVM	xxx = available length of 3ft, 6ft, 15ft, 25ft, 50ft, 75ft, 100ft,
3 V IVIXXX V IVI	150ft, 200ft, 250ft
	SUPER HIGH RESOLUTION
	PLENUM-FLEX MULTI-
	CHANNEL COAX CABLE
	VGA MALE TO VGA FEMALE
	(HD-15)
CB5000PL-	xxx = available length of 3ft,
5VMxxxVF	6ft, 15ft, 25ft, 50ft, 75ft, 100ft,
	150ft, 200ft, 250ft
	SUPER HIGH RESOLUTION
	PLENUM-FLEX MULTI-
	CHANNEL COAX CABLE
	CHANNEL COAX CABLE VGA MALE TO VGA FEMALE (HD-15)
CB5100PL-	CHANNEL COAX CABLE VGA MALE TO VGA FEMALE (HD-15) xxx = available length of 3ft,
CB5100PL- 5VMxxxVM	CHANNEL COAX CABLE VGA MALE TO VGA FEMALE (HD-15) xxx = available length of 3ft, 6ft, 15ft, 25ft, 50ft, 75ft, 100ft,
	CHANNEL COAX CABLE VGA MALE TO VGA FEMALE (HD-15) xxx = available length of 3ft, 6ft, 15ft, 25ft, 50ft, 75ft, 100ft, 150ft, 200ft, 250ft
	CHANNEL COAX CABLE VGA MALE TO VGA FEMALE (HD-15) xxx = available length of 3ft, 6ft, 15ft, 25ft, 50ft, 75ft, 100ft, 150ft, 200ft, 250ft SUPER HIGH RESOLUTION
	CHANNEL COAX CABLE VGA MALE TO VGA FEMALE (HD-15) xxx = available length of 3ft, 6ft, 15ft, 25ft, 50ft, 75ft, 100ft, 150ft, 200ft, 250ft SUPER HIGH RESOLUTION PLENUM-FLEX MULTI-
	CHANNEL COAX CABLE VGA MALE TO VGA FEMALE (HD-15) xxx = available length of 3ft, 6ft, 15ft, 25ft, 50ft, 75ft, 100ft, 150ft, 200ft, 250ft SUPER HIGH RESOLUTION PLENUM-FLEX MULTI- CHANNEL COAX CABLE
	CHANNEL COAX CABLE VGA MALE TO VGA FEMALE (HD-15) xxx = available length of 3ft, 6ft, 15ft, 25ft, 50ft, 75ft, 100ft, 150ft, 200ft, 250ft SUPER HIGH RESOLUTION PLENUM-FLEX MULTI- CHANNEL COAX CABLE VGA MALE TO VGA FEMALE
5VMxxxVM	CHANNEL COAX CABLE VGA MALE TO VGA FEMALE (HD-15) xxx = available length of 3ft, 6ft, 15ft, 25ft, 50ft, 75ft, 100ft, 150ft, 200ft, 250ft SUPER HIGH RESOLUTION PLENUM-FLEX MULTI- CHANNEL COAX CABLE VGA MALE TO VGA FEMALE (HD-15)
5VMxxxVM CB5100PL-	CHANNEL COAX CABLE VGA MALE TO VGA FEMALE (HD-15) xxx = available length of 3ft, 6ft, 15ft, 25ft, 50ft, 75ft, 100ft, 150ft, 200ft, 250ft SUPER HIGH RESOLUTION PLENUM-FLEX MULTI- CHANNEL COAX CABLE VGA MALE TO VGA FEMALE (HD-15) xxx = available length of 3ft,
5VMxxxVM	CHANNEL COAX CABLE VGA MALE TO VGA FEMALE (HD-15) xxx = available length of 3ft, 6ft, 15ft, 25ft, 50ft, 75ft, 100ft, 150ft, 200ft, 250ft SUPER HIGH RESOLUTION PLENUM-FLEX MULTI- CHANNEL COAX CABLE VGA MALE TO VGA FEMALE (HD-15)

	POWER CABLES
PC5301US	Power Cable for US
PC5302UK	Power Cable for UK
PC5303AU	Power Cable Australia
PC5304GR	Power Cable Germany
	OPTIONAL CONNECTORS
	Blank Connector (Snap-in and
	15-pin location)
	BNC Female
	4-pin Mini-DIN
	6-pin Mini-DIN



TROUBLESHOOTING GUIDE

The **PNP202** supplied unit was carefully tested and no problems were detected; however, we would like to offer these suggestions.

- Please make sure that the Fuse is of a 10 Amps rating.
- Please make sure that the highest quality video, audio, network, and telephone cables or connectors are used.
- Make sure that the 12V DC adapter or the external regulated 12 volts is plugged into the power socket for proper operation.
- Make sure that no cable or power cord is damaged or pinched. If there has been damage, then do not use the PNP202 unit. Immediately contact the Altinex Customer Service Department to have the unit repaired.

ALTINEX POLICY

10

10.1 LIMITED WARRANTY

Altinex warrants that its products and cables are free from defects in materials under normal use and service. This warranty is limited to repairing at company's factory any part or parts of the product that shall within 2 years (90 days for cables) from date of shipment to the purchaser be returned to company with transportation charges pre-paid. The company's examination shall disclose product(s) to be thus defective. The warranty is expressly instead of all other warranties expressed or implied. Altinex neither assumes nor authorizes any other person to assume for it any other liability concerning the sale of the products. This warranty shall not apply to any product that shall have been repaired or altered outside of company's factory in any way so as, in its judgment, to affect its stability or reliability, or that has been subject to misuse, negligence or accident.

10.2 RETURN POLICY

It is very important to Altinex that you receive all products that you have ordered and that this product fulfills your needs. In the unlikely event, that an Altinex product needs to be returned please follow the policies below:

Altinex will accept all product returns for a period of 30 days from authorized Altinex dealers. Products must be returned in an unopened package.

If a product has been opened, the restocking fees will apply. For the restocking fee, please contact an Altinex Sales Representative.

If the product is in your possession for more than 30 days, the restocking fees will apply.

Altinex will not accept any returns on cables or custom products.

If your product is in warranty and needs service, contact the Altinex Sales Department for an RMA (Return Material Authorization). Products returned without an RMA number may experience a delay in service.

If your product is out of warranty and needs service, contact the Altinex Sales Department for an RMA (Return Material Authorization). Products returned without an RMA number may experience a delay in service. The service charges will be quoted to you before the actual repairs are done.

10.3 CONTACT INFORMATION

Sales Department

Phone: 714-990-2300 Fax: 714-990-3303

Accounting Department

Phone: 714-990-6088 Fax: 714-990-5778

