PRIMEX

Media Panel Installation Instructions

SOHOpro™ Media Panel

P2100, P3000, P4200, P6300

The Primex SOHO Pro™ WiFi transparent Media Panels bring fiber inside and forms the center piece of the connected home. Its flexible design provides a convenient, lockable and centralized location for easy installation and distribution of multi-play and smart home services within residential and commercial premises.



SOHO PRO™ INSTALLATION (P3000 SHOWN)

WARNING

- **DO NOT** stretch enclosure walls or lid won't seat properly.
- DO NOT overtighten mounting screws.
- DO NOT use mounting screws larger than #8.

Note: Adhere to your local electrical code when installing all cabling.

*On-wall maximum load rating: P2100: 10kg (22lbs)

P3000: 11kg (25lbs) P4200: 16kg (35lbs)

STEP 1

Install horizontal joist and gang box

To ensure a comfortable working height it is recommended that the top of the gang box be installed 36" from the ground using a level.

Note: Leave at least a 2" buffer zone around base to keep clear from perpendicular walls.





STEP 2

Remove knock outs

Prior to installation, remove the top knockouts as needed for conduit using a flush cutter tool. Pop out the caps and covers at the bottom of the enclosure by hand or with a screwdriver to install electrical boxes or additional conduit.

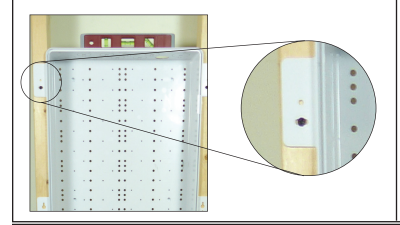




STEP 3

Install base over top of the gang box using No. 8 flat head screws

Install single screw in corner flange, level, then secure with additional screws.



STEP 4

Install conduit and adapter

At this stage, connect conduit for outgoing and incoming services and secure with Primex conduit adapters.









FOR MORE INFORMATION CONTACT:

1.604.881.7875 **1**.604.881.7835

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STEP 5

Measure installation position

Measure distances from edges of enclosure to outside of adjacent studs, floor and ceiling.



STEP 6

Measure, mark, cut and mount drywall

Use measurements from step 5 to mark out drywall. Cut out marked area of drywall. Fit drywall over top of the installed enclosure base and secure.









STEP 7

Paint drywall and affix enclosure lid

Place paintshield, paint drywall, and install lid and frame.

Media Panel options:

- Standard with wide lip to cover drywall cut imperfections
- Standard deep (frame extender) retrofit to add 1" more depth
- Narrow deep for shared stud, tight corners and 1" additional depth





Standard Deep



STEP 8

Finish installation

Remove paintshield and install accessories for equipment mounting.



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PRIMEX Accessory Installation Instructions

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Rail Mounting System (RMS)

*Max mounted component thickness of 3.3"



Determine placement of RMP and Slide brackets into place from the press pushpins to lock in place.



side of the mounting plate.



Place component and press bracket arm to hold securely.



Recommended load 5lbs (2.27kg) Place in heavier equipment first.

Universal Mounting System (UMS)

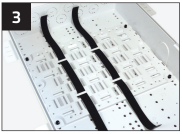
*Recommended load 5lbs (2.27kg)



UMP before placement.



Pre-insert up to six pushpins into Determine placement of UMP and depress pushpins to lock in place.

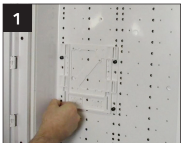


Determine placement location of component, cut tape, and thread.



Pull tape and affix to hold and ensure component is secure.

Shelf Mounting System (SMS)



Insert push pins to affix SMS to the Media Panel.



Mount shelf into place and



hardware. (not included)

Optional mounting tape to secure Can be installed side by side and act as a service divider.

*Installation Videos can be found at www.primex.com.

SOHO Pro™ Hex Lock

(P/N: 125-1678)



Insert hex lock with cam facing upwards.



Press in.

SOHO Pro™ Key Lock

(P/N: 125-1073)



Install cylinder lock.



Thread on mounting



Install lock cam.

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PRIMEX Accessories

SOHOpro™ Media Panel

P2100, P3000, P4200, P6300

Product	Description	Part #	Product	Description	Part#
	Key Lock (1pc)	125-1073		Cat5e, 110 IDC, 90° HD	125-0949-WT
	key Lock (Tpc)	125-1075		Cat5e, 110 IDC, 180° HD	125-0948-WT
				Cat6, 110 IDC, 90° HD	125-0947-WT
~ 1			9	Cat6, 110 IDC, 180° HD	125-0946-WT
	Hex Lock (1pc)	125-1678			
· ·				3-Line RJ12 Voice Jack	125-0959-WT
	Rail Mounting System (RMS)			5 Zine N, 12 Tonce Jack	.25 0555
	7" RMP w/RMB2(x2), pushpins (x10)	125-1655			
	7" RMP w/RMB(x2), pushpins (x10)	125-1656		SC/APC Fiber Keystone w/Shutter	125-0908
	10" RMP w/RMB2(x4), pushpins (x10)	125-1658		SC/APC Fiber ReyStorie W/Silutter	125-0906
PLANT 3	10" RMP w/RMB(x4), pushpins (x10)	125-1659			
W	10 KIMP W/KIMB(X4), pastipilis (X10)	125-1055		Cat5e coupler, HD	125-1266-WT
			1	Cat6 coupler, HD	125-1267-WT
	Universal Mounting System (UMS)			RG12 coupler, HD	125-1268-WT
	Universal Mounting Plate (UMP)	125-0770			
				F-Connector Keystone	125-0961
I = III	10" UMP w/5' tape, pushpins (x10)	125-1623	3	7-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3	
1100-0-11	Shelf Mounting System (SMS)		1	Blank keystone	125-0960-WT
	SMS Shelf (single), 2' mounting tape, 10x	125-1729		DIGITA REYSCOTIE	123-0300-111
11/211	pushpins			<u> </u>	
•	SMS Shelf (single), 10x pushpins	125-1541	la contractor	SpeedStar™ Jacks	
	SMS 'Service Divider' Kit (dual), 10x pushpins	125-1542		Cat5e Jack w/8 bezels	135-0214
	SMS Shelf (bulk/18), 5' mounting tape,	125-1522		Cat5e Jack, CorroShield™, w/8 bezels	135-0019
	10x pushpins	123 1322		Cat6 Jack w/8 bezels	135-0188
	Tox pushpins			Cat6A 10 Gig Jack, w/8 bezels	135-0213
	33' Roll Of Mounting Tape	125-0779		3. ,	
	10' Roll Of Mounting Tape	125-1274		Customer Premise Outlet (CPO4), 4-Port	125-0911
	10 Roll Of Mounting Tape	125-1274		Customer Premise Outlet (CPO4), 4-Port	125-0511
2000	Mounting Plate Pushpins (100/bag)	125-0829	+ :1	Single-Gang Wall Plate, 1-Port	125-0957-WT
	Mounting Plate Pushpins (10/bag)	125-1535	CON E E E	Single-Gang Wall Plate, 2-Port	125-0958-WT
			100	Single-Gang Wall Plate, 3-Port	125-0955-WT
of a habit substitute before the best of	8-Port Cat5e Data Module	125-0986	7	Single-Gang Wall Plate, 4-Port	125-0956-WT
	8-Port Cat6 Data Module	125-1035	9.0	Decorative Wall Jack, 1-Port	125-0951-WT
A through the control of the control	8-Port Voice RJ31x Module	125-0987		Decorative Wall Jack, 2-Port	125-0952-WT
	6-Port Cat6a Data Module	125-0975		Decorative Wall Jack, 3-Port	125-0953-WT
	8-Port Voice Cat6 w/RJ45 Module	125-0977		Decorative Wall Jack, 4-Port	125-0954-WT
	1x8 Port 4 Line w/RJ45 Voice Module	125-0976		Decorative Wall Plate	125-0954-WT
ANAN'ARNA CHICA CAIDA					
	8-Port Cat6 Tool-less Gateway Termination	135-0061	. \	Oversize Wall Plate, 1-Port, Glossy	125-1241-WT
12 20 0000 0000 0000 MARCOL	Module		COLE S	Oversize Wall Plate, 2-Port, Glossy	125-1236-WT
	Cat5e Data/Voice Tool-less Module	135-0080	(ci)	Oversize Wall Plate, 3-Port, Glossy	125-1242-WT
and body bady by	Cat6 Data/Voice Tool-less Module	135-0063		Oversize Wall Plate, 4-Port, Glossy	125-1243-WT
				Oversize Wall Plate, 6-Port, Glossy	125-1244-WT
11/3	Cat6/Coax Combo Module	125-1665		Oversize Wall Plate, 2-Port, W/Cat6 &	125-1288-WT
	Cat6A/Coax Combo Module	125-1666	•	Coax, Glossy	
3 3	Triple Play Combo Module (Cat6/Voice/Data)	125-1667	•	Oversize Wall Plate, 2-Port, W/Cat6 &	125-1237-WT
47.19	1X8 RJ45 w/1X8 Splitter Combo Module	125-1750		Coax, Textured	123 1237 WI
~	·				
	2-Way Coax Splitter (horizontal)	125-1661		Fiber Transition Case (FTC2)	405 4555
	4-Way Coax Splitter (vert/horiz)	125-1574	A CONTRACTOR	FTC2 - Standard	125-1778
Man of the Common	6-Way Coax Splitter (vert/horiz)	125-1575		FTC2 - w/ SC/APC fiber adapter	125-1828
	8-Way Coax Splitter (vert/horiz)	125-1576		FTC2 - w/angled shutter SC/APC adapter	125-1827
to tall				Fiber Transition Outlet (FTO)	
0	 Electrical Installation Kit	125 1255	The same of the sa	FTO-w/1 SC/APC Adapter	125-0889
O. O		125-1355		FTO-w/Integrated Splice Tray	125-0879
	360° Electrical Rotating Outlet	125-1547		- 12 miles acca spiles may	30,3
			E		
-C 1111				Hurricane Clip (12/pk)	125-0239
	Tool-less Cat6 Jack, 180°	135-0351	Chill Pro		
())	Tool-less Cat6A Jack, 180°, Unshielded	125-1628-WT			
	Tool-less Cat6A Jack, 180°, Shielded	125-1629-WT	· 1000	3/4"-1/2" Reducer	125-1022
				1"-3/4" Reducer	125-0936
			-		

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