Cut-out Compatibility & Transition Guide



The following chart shows the Traditional-to-Current Product Transitions and Cutout Compatibility for **Industrial PC products**.

Current Cutout or Unit	Legacy Model	Discontinued	Recently Discontinued	Current Model	Notes	
	9460(T)	3510(T)	3612T	4612T		
	9462(T)	3512(T)	3612T	4612T		
4612T	9410T	3410T	3310T	3310T		
or	9412T	3412T	3312T	None	Can use 3310T	
3310T	2000, 2000T	3410-TFT		None	Will need S/W conversion from SoftScreen or OIL, 3310T is cuto compatible	
	9460KP(T)	3510KP(T)	3612KPM(T)	4612KPM(T)		
	9462KP(T)	3512KP(T)	3612KPM(T)	4612KPM(T)		
4612KPM	9410KP(T)	3410KP(T)	3310KP(T)	3310KP(T)		
or 3310KP	9412KP(T)	3412KP(T)	3312KP(T)	3310KP(T)		
	2005	3410KP-TFT or 3412KP-TFT		None	Will need S/W conversion fror SoftScreen or OIL, 3310KP(T) cutout compatible	
5015T/R2		XT1502		5015T/R2	Requires use of included space to mount 5015T/R2 in XT1502 cutout	
		5015T		5015T/R2	Requires use of included space to mount 5015T/R2 in 5015T cu	
				5015SLR		
4715T & 4715KPM	9465(T)	3515(T)	3715T	4715T	Can also use 4615T with adap plate (9000-CAP-3615/3515)	
	9465KPM(T)	3512KPM(T) or 3515KPM(T)	3715KPM(T) or 3615KPM(T)	4715KPM(T) or 4615KPM(T)	Can also use 4612KPM with adaptor plate (9000-CAP- 3612KPW3515)	
		3535(T)	3715T	4715T	Can also use 4615T with adap plate (9000-CAP-3615/3515	
		3535KPM(T)	3615KPM(T) or 3715KPM(T)	4615KPM(T) or 4715KPM(T)	Can also use 4612KPM with adaptor plate (9000-CAP- 3612KPM/3515)	
	3015			5015KPM(T)	Monitor Only	
	3015KPM			5015KPM(T)	Monitor Only	
4615T			3615T	4615T	Matches 4115T with mountin holes added around perimeter	
Nothing Current	9457			None	Can use 4615KPM(T), 4715KPM or 4715T with adaptor plate (94 CAP)	
	9407			None	Monitor only, Can use 5015KPM with adaptor plate (9457-CAP	
4117T				4117T	New cutout size for 4117T, does match any other products	
4115T		3115T		4115T	3615T or 4615T can be utilized addition of mounting holes are cutout	
3112T				3112T		
3308T	9400T	3408T	3308T	None Use 3310T, but not cuto compatible		
3308KP	9400KP	3408KP	3308KP	None	Use 3310KP, but not cutout compatible	

The following chart shows the Traditional-to-Current Product Transitions and Cutout Compatibility for <u>Flat Panel Monitor products</u>.

Current Cutout or Unit	Legacy Model	Discontinued	Recently Discontinued	Current Model	Notes
5012KPM	9475, 9485, 9486	9487	3712KPM(T)	None	Can also use 4612KPM with adaptor plate (9000-CAP- 3612KPM/9487)
	8450	9450	3712KPM(T)	None	Can also use 4612KPM with adaptor plate (9000-CAP- 3612KPM/9487)
		9403		5012KPM(T)	Monitor Only
	2050, 4850	9450-SSW	3712KPM(T)	None	Will need S/W conversion from SoftScreen or OIL
5015T/R2		XT1502		5015T/R2	Requires use of included spacers to mount 5015T/R2 in XT1502 cutout
		5015T		5015T/R2	Requires use of included spacers to mount 5015T/R2 in 5015T cutout
				5015SLR	
Nothing Current	IC1040	VT1040		None	FP2500 or FP600 can be used but not cutout compatile
Nothing Current	IC1210	ST1210		None	FP2500 or FP600 can be used but not cutout compatile
5017				5017T	New cutout size for 5017T, does not match any other products
5019	IC1811	SXT1811		5019T	
Nothing Current	SXT2011	SXT2011		None	Do not have a cutout compatible unit

The following chart shows the Traditional-to-Current Product Transitions and Cutout Compatibility for **Non-NEMA Mount products**.

Current Cutout or Unit	Legacy Model	Discontinued	Recently Discontinued	Current Model	Notes
Nothing Current			1300-CLIENT	N/A	1401-CLIENT can be used but has dfferent mounting dimensions
1341				1341	New mounting dimensions for 1341, does not match any other products
1401		1400		1401	
1546		1503	1506	1546	1503 had different mounting dimensions
	8430	1500	1507	1547	8430 & 1500 had different mounting dimensions
1547	IPC1012	1504	1507	1547	IPC1012 & 1504 had different mounting dimensions
1510		610D		1510	610D did not have mounting provisions
16XX Rackmounts	9440	IPC1500		1612, 1613, 1614	All Rackmounts listed have different dimensions

Xycom Automation 750 North Maple Rd. Saline, MI 48176-1292 Phone: 734-429-4971 Fax: 734-429-1010 http://www.xycom.com



© 2003-2006 Xycom Automation. Specifications may change without notice. Xycom Automation is a trademark of Xycom Automation. Other brand or product names are the property of their respective owners.