

Vector Monitor Model	Type	Power Supply Voltage	X Input (+/- v)	Y Input (+/- v)	X Input Impedance
G05-801	19" B/W	***	10v	7.5v	1K
G05-805	15" B/W	30-0-30	10v	7.5v	1K
G05-802	19" B/W	30-0-30	10v	7.5v	1K
15V2000	15" B/W	30-0-30	10v	7.5v	1.3K
19V2000	19" B/W	30-0-30	10v	7.5v	1.3K
G08-003	19" Color	45-0-45	4v	3v	2K
G08-105	19" Color	50-0-50	4v	3v	2K
19K6100	19" Color	25-0-25	8v	6v	2K
19K6400	19" Color	40-0-40	4v	3v	
Amplifone 13"	13" Color	25-0-25	8v	6v	3.3K
Amplifone 19"	19" Color	25-0-25	8v	6v	2.5K
Amplifone 25"	26" Color	25-0-25	8v	6v	2.5K
Cinematronics	19" B/W		NA	NA	NA
Cinematronics	21" B/W		NA	NA	NA
LAI-KZ-14XYB	14" B/W	21-0-21	7.5	7.5	
LAI-KZ-20XYB	20" B/W	21-0-21	7.5	7.5	
HOEI					
Hantarex MTRV	B/W		10v	7.5v	

*** 28-0-28 OR
37-0-37

Y Input Impedance	Color Input Voltage (max to black)	Color Input Impedance	High Voltage	Tube	Tube 2	Tube 3
1K	4.0v to 1.0v	220	12kv		19VARP4	
1K	4.0v to 1.0v	220	12kv	15ST4730R		
1K	4.0v to 1.0v	220	12kv		19VARP4	
1.3K	4.0v to 1.0v	270	14.5kv			
1.3K	4.0v to 1.0v	270	14.5kv	M50-102W	19VARP4	
1.2K	4.0v to 0 v	2.7K	22.5	19VLUP22		
2K	4.0v to 0 v	2.7K	21.5kv	19VNJP22		
2K	4.0v to 1.0v	1K	19.5kv	19VLUP22		
	4.0v to 1.0v		19.5kv	19VNJP22		
2.2K	3.5v to 1.0v	2.2K	19.5kv	13VBSP22		
2.8K	4.0v to 1.0v	1K	19.5kv	19VNJP22	19VLTP22	M48AAW00X
2.8K	4.0v to 1.0v	1K	19.5kv	A63AAX00X		
NA	NA	NA		19VARP4		
NA	NA	NA				
	4.0v to 0 v		14kv	340CGB4	340CHB4	
	4.0v to 0 v		14kv	500BRB4	500BMB4	
	5.0 v to 0.6 v		14kv			