

Specifications

Model (MTG-)	1972XN	1960XT	1971XT	1902EX	1902MM	1902PU	1902NS	1702PU
IGT Model	Aussie 18V	US18V	GK+	GK+ Low	Mini Morph	AVP UR	AVP ST	AVP UR
IGT P/N	69925100	69923603 69923602	69923301 69926200	69925601	69925300	69926502	69923202	69926401
FRAME Type	UP RIGHT	SLANT TOP	UP RIGHT				SLANT TOP	UP RIGHT
Touch(3M)	Screen	N/A	13-2061-01NL					13-1611-01NL
	controller	N/A	14-990000-03			14-990000-06		
Using Board	1905			1902				
PFC	YES							
CRT	Size	19"(18V)						17"(16V)
	Dot Pitch	0.26mm						
	Phosphor	P22						
	Neck Type	Standard	Short Neck				Standard	
Frequency	Horizontal	28-70 KHz			30-32 KHz	28-70 KHz		
	Vertical	50-160Hz						
Resolution	Max.	1280×1024@60			640×480@60	1280×1024@60		
	Reso.1	640×480@60(960 Based game)						
	Reso.2	640×480@75				640×480@75		
	Reso.3	800×600@85				800×600@85		
	Reso.4	1024×768@75				1024×768@75		
Video	Band width	Min.40 MHz			25 MHz	Min.40 MHz		
	Type	Analog 0.7Vp.p						
Sync	Pol.	Posi / Nega						
	Type	TTL / CMOS						
Power	Range	90-264VAC, 50/60Hz						
	Consumption	Max.130W						Max.80W
Luminance (White Square)	25%(Nor.)	42 F/L						
	25%(Max.)	55 F/L						
	100%(Max.)	23 F/L						
Color Blance	CIE 9300 ' K , X=0.281±0.020 Y=0.311±0.020							
Distortion	G/D	Max. 3 %						
	Linearity	Max. 5 % (Horizontal and Vertical)						
Control Type	Digital O.S.D (On Screen Display)							
Input Connector	AMP. 19 Pin			AMP. 25 Pin				
Controls	User	Brightness/Contrast/H-Position/H-Size/V-Position/V-Size/Pincushion/ Trapezoid/Parallelogram/Pin-Balance/Color/Recall/Language						
	Factory							
Options	Remote-Control / Auto Bias Control / Magnetic Field Control							