

Topward 7020 Series Oscilloscope

Specification	7025A	7026A
Vertical Axis		
Bandwidth(-3dB)	DC-20MHz、X5MAG：10MHz	
Sensitivity	5Mv / Div-5V / Div±3%、10 Calibrated Steps、X5MAG：1Mv / Div-1V / Div	
Display Mode	CH1、CH2、DUAL(ALT/CHOP)、ADD	
Rise Time	17.5ns	
Input Impedance	1 MΩ / 25PF	
Input Coupling	AC、DC、GND	
Max. Input Volt	400V DC + Peak AC	
Horizontal Axis		
Main Time Base	0.1μS / Div-2S / Div、23 Calibrated Steps、X 10MAG：10Ns / Div-200mS / Div	
Delay Time Base	N/A	Yes
Delay Display	Main、Mix、Delay	
Trigger		
Mode	Auto、Norm、TV-V、TV-H	
Source	CH1、CH2、ALT、LINE、EXT	
Sensitivity	INT：0.5DIV、EXT：0.5V	
Polarity	+、-	
Level	Adjustable	
Hold Off	Yes	
X-Y		
Mode	CH1：X、CH2：Y	
Sensitivity	5mV / Div-5V / Div	
Bandwidth(-3dB)	DC-1MHz	
Phase Difference	3° at 50KHz	
Z Axis		
Z Modulation	N/A	Yes
CRT		
Screen	6 inch Rectangular、Internal Graticule with % Scale	
Effective Area	8 * 10 cm	
Acceleration Voltage	2.1KV	
Illumination	N/A	Yes
General		
CH2 Output	Yes	Yes
Component Test	N/A	Yes
Beam Find	N/A	Yes
Calibrator	Square Wave、1KHz±10%、2Vp-p±3%	
Trace Rotation	Electrical、Front Panel Adjustable	
Dimension	324(L) * 132(W) * 398(H)mm	
Net / Gross Weight	7.8Kg / 12Kg	
Power	115V / 230V± 10%、50 / 60 Hz	