RECORDERS, PLOTTERS & PRINTERS

High Performance General-Use X-Y Recorders

Models 7045B, 7046B



HP 7046B

Does your application require maximum general-use capability? Do you need two pens to draw two or three simultaneous variables? . . . Choose the HP 7046B



Do you have multi-users and many applications, need fast pen response but have no need to plot two simultaneous Y variables? . . . Choose the HP 7045B

The HP 7045B and 7046B

These general-use X-Y recorders have been designed to satisfy both current and future laboratory applications. The high-level performance and reliability of these recorders are the results of a design philosophy that has evolved through 30 years of Hewlett-Packard experience as a leading manufacturer of X-Y recorders.

Whether the buyer purchases the one-pen (X or T vs Y) HP 7045B or the two-pen (X or T vs Y1 & Y2) HP 7046B, the recorder will provide the following quality features:

Very high dynamic performance: with a combination of high slewing speed and acceleration, these, recorders can capture fast changing signals that an ordinary recorder might miss. For example, the HP 7045B will, typically, record a signal from dc to 10 Hz at 2 cm peak-to-peak amplitude on either axis.

TTL remote control: with TTL or simple contact closure to ground, a rear connector offers easy interface to measurement systems. TTL provides remote control of sweep, start and reset, pen lift, servo mute, and chart hold. Pen lift, the most important action to be controlled remotely, is also available from a convenient rear-mounted banana jack connector.

Wide chart size range: accepts ISO A3, ISO A4, 8.5 x 11 in., 11 x 17 in., and any paper size under the maximum limit (ISO A3 or 11 x 17 in.). With this capability these recorders can fill a variety of charting needs. Environmental specifications: each unit is designed to meet exacting Hewlett-Packard environmental specifications. For example, these units meet performance specifications through a temperature range of 0 °C to 55°C and at relative humidities up to 95 percent. They also conform to rugged shock and vibration specifications.

Other user-oriented features: with this X-Y recorder line, the two design objectives were to produce precision instruments and to make these units easy to use. Major features include:

- Polarity reverse switch that eliminates need to reverse input leads
- Response switch on HP 7045B and 7046B that allows recorder response to be slowed to simplify initial set up
- Separate rear connector that provides a convenient remote pen lift control connection
- Built-in hardware that simplifies table or rack mounting

(1, 10, 100 nges

ite at null)

s/octave e most sensi-

irection from

ine frequency inection point ed 20 dB per

(8.5 x 11 in)

ntrolled.

ely 45 VA

Prior SSSS



RECORDERS, PLOTTERS & PRINTERS High Performance General Use X-Y Recorders

Models 7045B, 7046B (cont'd)

. Thermal wri . Z-fold pape

HP 7414A

HP 7045B and 7046B Specifications

Performance Specifications

el lulillance opecinications		
	HP 7045B VERY HIGH SPEED	HP 7046B 2-PEN, VERY HIGH SPEED
Type of input	Front and rear input. Floating, guarded. Polarity reversal switch on front panel.	
Input ranges	0.25, 0.5, 1, 2.5, 5, 10, 25, 50, 100, 250, 500 mV/cm. 1, 2.5, 5 V/cm. (0.5, 1, 2, 5, 10, 20, 50, 100, 200, 500 mV/in. 1, 2, 5, 10 V/in.) Continuous vernier between ranges.	
Input resistance	1 megohm constant on all ranges	
Source resistance	10 kΩ maximum on all ranges	
Accuracy	±0.2% of full scale (includes linearity and deadband) at 25°C. Temp coefficient ±0.01% per °C	
Range Accuracy	±0.2% of full scale ±0.2% of deflection (includes linearity and deadband) at 25°C. Temp coefficient ±0.01% per °C.	
Deadband	0.1% of full scale	
Common mode rejection	110 dB and 90 dB ac (exceeds 130 dB dc and 110 dB ac und LO terminals. CMV applied between ground and LO, and attenuator on most CMR decreases 20 dB per decade step in attenuation.	der normal lab environmental conditions) with 1 k Ω between HI and t sensitive range.
Normal mode rejection	Internal filter not available	

Dynamic Performance Specifications

Slewing speed	97 cm/s (38 in./s) typical under normal lab conditions. 76 cm/s (30 in./s) minimum.		
Acceleration peak-Y axis -X axis	7620 cm/s² (3000 in./s²) 5080 cm/s² (2000 in./s²)	6350 cm/s ² (2500 in./s ²) 3800 cm/s ² (1500 in./s ²)	
Overshoot	1% of full scale maximum.		

Offset Specifications

Olioot abaaillattiatia	
Zero offset	Zero may be placed anywhere on the writing area or electrically off scale up to one full scale from zero index.

Time Base Specifications

Time base	8 speeds: 0.25, 0.5, 1, 2, 5, 10, 25, 50 s/cm (0.5, 1, 2, 5, 10, 20, 50, 100 s/in.)
Time base accuracy	1.0% at 25°C. Temp coefficient at $\pm 0.1\%/\text{C}^\circ$

General Specifications

Power	100, 120, 220, 240 Vac +5 –10%; 48 to 440 Hz; 230 VA	100, 120, 220, 240 Vac +5 -10%; 48 to 440 Hz; 230 VA
Pen lift	Electric (remote via TTL level)	
Writing area	25 x 38 cm (10 x 15 in.)	
Weight	Net 13.7 kg (30 lb)	Net 16 kg (35 lb)
Size	400 H x 483 W x 165 mm D (15.8" x 19" x 6.5").	441 H x 483 W x 173 mm D (17.4" x 19" x 6.8").

HP 7045B Options	Price
001 Time base	STD.
002 Event marker	\$170
006 Metric calibration	N/C

HP 7046B Options	
001 Time base	
002 Event marker	
007 Metric calibration	

Price STD. \$170 N/C

Ordering Information
HP 7045B Very high speed recorder
HP 7046B 2-pen, very high speed recorder

Price \$3500 \$4800

HP 74