## **Data Sheet**

# **Analog Oscilloscopes With Probes**

## 2100C Series



B&K Precision's 212x Series are dual trace oscilloscopes that offers high performance at a low price. Most competitor's entry level oscilloscopes have a 20 MHz bandwidth, while B&K Precision's 212x Series have a bandwidth of 30-60 MHz.

These oscilloscopes are built by and backed by B&K Precision, a company that has been selling reliable, durable, value priced test instruments for over 60 years.

### **Common Features & Benefits**

- Dual or single trace operation
- 5 mV/div sensitivity
- Calibrated 23-step time base with X10 magnifier
- Video sync trigger
- Alternate/chop sweep
- Sum and difference capability

### **Additional Features**

- Built-in component tester (2125C only)
- Built-in 50 MHz frequency counter (2121C only)
- Delayed time base
- Main, Mix, Delay, X-Y sweep modes

Specifications	2120C	2121C	2125C	2160C
Bandwidth	30 MHz	30 MHz	30 MHz	60 MHz
Sweep Time		0.1 $\mu$ s/div to 2 s/div		20 ns/div to 5 s/div
Component Tester	-	-	V	V
Counter	-	V	-	-



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Specifications	2120C & 2121C	
VERTICAL AMPLIFIERS (C	CH 1 and CH 2)	
Sensitivity	5 mV/div to 5 V/div, 1 mV/div to 1 V/div at X5	
Attenuator	10 steps in 1-2-5 sequence. Vernier control provides	
	full adjustment between steps	
Accuracy	±3%, ±5% at X5	
Input Resistance	I MΩ ±2%	
Input Capacitance Frequency Response	25 pF ±10 pF 5 mV to 5 V/div: DC to 30 MHz (-3dB). X5: DC to 10 MHz (-3dB)	
Rise Time	12 ns (Overshoot ≤ 5%)	
Operating Modes	CH 1: CH 1, single trace	
CH 2	CH 2, single trace	
ALT	dual trace, alternating	
СНОР	dual trace, chopped	
ADD	agebraic sum of CH 1 + CH 2	
Polarity Reversal	CH 2 only	
Maximum Input Voltage	400 V (DC + AC peak)	
SWEEP SYSTEM		
Sweep Speed	0.1 µs/div to 2 s/div in 1-2-5 sequence, 23 steps,	
Accuracy	Vernier control provides fully adjustable sweep time between steps.  ±3%	
Sweep Magnification	10x	
TRIGGERING		
Triggering Modes	AUTO (free run) or NORM, TV-V, TV-H	
Trigger Source	CH 1, CH 2, ALT, EXT, LINE	
Max External Trigger Voltage	300 V (DC + AC peak)	
Trigger Coupling	AC 30 Hz to 30 MHz	
TV H	Used for triggering from horizontal sync pulses	
TV V	Used for triggering from vertical sync pulses	
TRIGGER SENSITIVITY		
Auto	Bandwidth:100 Hz-30 MHz, Internal: 1.5 div, External: 100 mV	
Norm	Bandwidth: DC to 30 MHz, Internal: 1.5 div, External: 100 mV	
TV V	Bandwidth: 20 Hz-1 kHz, Internal: .5 div, External: 100 mV  Bandwidth: I kHz-100 kHz, Internal: .5 div, External: 100 mV	
	(Input through channel 2 input)	
X-Y Mode	Switch selectable using X-Y switch. CH 1: X axis, CH 2: Y axis	
Sensitivity	Same as vertical channel 1	
Input Impedance	Same as vertical channel 1	
Frequency Response	DC to 1 MHz typical (-3 dB)	
X-Y Phase Difference	Approximately 3° at 50 kHz	
Maximum Input Voltage	Same as vertical channel 1	
CRT		
Туре	Rectangular with internal graticule	
Display Area	8 x 10 div (1 div = 1 cm)	
Accelerating Voltage	2 kV	
Phosphor	P31	
Trace Rotation Calibrating Voltage	Electrical, front panel adjustable  1 kHz (±10%) positive square wave, 2 V p-p (±3%)	
COUNTER (2121C)	1 K12 (±10%) positive square wave, 2 v p-p (±3%)	
Dispiav	5 digits, 0.36" red LED, display at "Hz" or "kHz" auto range	
Display Display Resolution	5 digits, 0.36" red LED, display at "Hz" or "kHz" auto range  Auto select from 0.001 Hz to 1 kHz depending on the frequency	
	S digits, 0.36" red LED, display at "Hz" or "kHz" auto range  Auto select from 0.001 Hz to 1 kHz depending on the frequency  0.1 Hz to 50 MHz	
Display Resolution	Auto select from 0.001 Hz to 1 kHz depending on the frequency	
Display Resolution Max. Counter Range	Auto select from 0.001 Hz to 1 kHz depending on the frequency 0.1 Hz to 50 MHz	
Display Resolution Max. Counter Range Accuracy	Auto select from 0.001 Hz to 1 kHz depending on the frequency 0.1 Hz to 50 MHz +0.01% + 1 digit or 1/99999 + 1 digit	
Display Resolution  Max. Counter Range  Accuracy  Time Base	Auto select from 0.001 Hz to 1 kHz depending on the frequency 0.1 Hz to 50 MHz +0.01% + 1 digit or 1/99999 + 1 digit	
Display Resolution  Max. Counter Range  Accuracy  Time Base  GENERAL	Auto select from 0.001 Hz to 1 kHz depending on the frequency  0.1 Hz to 50 MHz  +0.01% + 1 digit or 1/99999 + 1 digit  18,432 MHz + 10ppm (23 °C ±5 °C)  Within specified accuracy: 50° to 95°F (10° to 35°C), ≤ 85% RH  Full operation: 32° to 104°F (0° to 40°C), ≤ 85% RH  storage: -4° to 158°F (-20° to +70°C	
Display Resolution  Max. Counter Range  Accuracy  Time Base  GENERAL  Temperature	Auto select from 0.001 Hz to 1 kHz depending on the frequency  0.1 Hz to 50 MHz  +0.01% + 1 digit or 1/99999 + 1 digit  18,432 MHz + 10ppm (23 °C ±5 °C)  Within specified accuracy: 50° to 95°F (10° to 35°C), ≤ 85% RH  Full operation: 32° to 104°F (0° to 40°C), ≤ 85% RH	
Display Resolution Max. Counter Range Accuracy Time Base  GENERAL  Temperature  Power Requirements	Auto select from 0.001 Hz to 1 kHz depending on the frequency  0.1 Hz to 50 MHz  +0.01% + 1 digit or 1/99999 + 1 digit  18,432 MHz + 10ppm (23 °C ±5 °C)  Within specified accuracy: 50° to 95°F (10° to 35°C), ≤ 85% RH  Full operation: 32° to 104°F (0° to 40°C), ≤ 85% RH  storage: -4° to 158°F (-20° to +70°C)  100/120/220/240 VAC ±10%, 50/60 Hz, approximately 40 W.	
Display Resolution Max. Counter Range Accuracy Time Base  GENERAL  Temperature  Power Requirements Dimensions (WxHxD)	Auto select from 0.001 Hz to 1 kHz depending on the frequency  0.1 Hz to 50 MHz  +0.01% + 1 digit or 1/99999 + 1 digit  18,432 MHz + 10ppm (23 °C ±5 °C)  Within specified accuracy: 50° to 95°F (10° to 35°C), ≤ 85% RH Full operation: 32° to 104°F (0° to 40°C), ≤ 85% RH storage: -4° to 158°F (-20° to +70°C)  100/120/220/240 VAC ±10%, 50/60 Hz, approximately 40 W.  7 x 14.5 x 17.25" (180 x 370 x 440 mm)  17.2 lbs (7.8 kg)	
Display Resolution Max. Counter Range Accuracy Time Base  GENERAL  Temperature  Power Requirements Dimensions (WxHxD)	Auto select from 0.001 Hz to 1 kHz depending on the frequency  0.1 Hz to 50 MHz  +0.01% + 1 digit or 1/99999 + 1 digit  18.432 MHz + 10ppm (23 °C ±5 °C)  Within specified accuracy: 50° to 95°F (10° to 35°C), ≤ 85% RH Full operation: 32° to 104°F (0° to 40°C), ≤ 85% RH storage: -4° to 158°F (-20° to +70°C)  100/120/220/240 VAC ±10%, 50/60 Hz, approximately 40 W.  7 x 14.5 x 17.25" (180 x 370 x 440 mm)	

Specifications	2125C & 2160C
VERTICAL AMPLIFIER Sensitivity	5 mV/div to 5 V/div, 1 mV/div to 1 V/div at x5
	10 steps in 1-2-5 sequence. Vernier control provides
Attenuator	full adjustment between steps
Accuracy	±3%, ±5% at x5
Input Resistance	Ι ΜΩ +2%
Input Capacitance	25 pF ±10 pF
Frequency Response	5 mV to 5 V/div: DC to 30 MHz (-3dB), X5: DC to 10 MHz (-3dB) DC to 60 MHz (-3 dB). Model 2160C
Rise Time	X5 MAG: DC to 15 MHz (-3 dB). Model 2160C 12ns (Overshoot ≤ 5%)
Operating Modes	CH 1: CH 1, single trace
CH 2	CH 2, single trace
ALT	dual trace, alternating
CHOP	dual trace, chopped
ADD	agebraic sum of CH I + CH 2
Polarity Reversal	CH 2 only
Max. Input Voltage SWEEP SYSTEM	400 V (DC to AC peak)
SWEEP STSTEIN	Main, mix (both main cureen and delay cureen displayed)
Operating Modes	Main, mix (both main sweep and delay sweep displayed), or Delay (only delay sweep displayed), X-Y
Main Sweep SpeeD	0.1 µs/div to 2.0 s/div in 1-2-5 sequence, 23 steps Vernier control provides fully adjustable sweep time between steps
Accuracy	±3%
Sweep Magnification	10X, ±5%
Delayed Sweep Speed	0.1 ms/div to 0.1s/div in 1-2-5 sequence, 23 steps
Holdoff	Continuously variable for Main sweep up to 10 times normal
Delay Time Position	Continuously variable to control percentage of display that is devoted to main and delay sweep
TRIGGERING	
Triggering Modes	AUTO (free run) or NORM, TV-V, TV-H
Trigger Source Maximum E	xternal CH 1, CH 2, ALT, EXT, LINE
Trigger Voltage	300 V (DC + AC peak)
Trigger Coupling	AC 30 Hz to 30 MHz, TV H used for triggering from horizontal sync pulses, TV V Used for triggering from vertical sync pulses
TRIGGER SENSITIVIT	Υ
Auto	Bandwidth: 100Hz - 40MHz, Internal: 1.5 div, External: ≥ 0.1Vp-p
Norm	Bandwidth: 100Hz - 40MHz, Internal: 1.5 div. External: ≥ 0.1Vp-p
TV-V TV-H	Bandwidth: DC -1kHz, Internal: 0.5 div, External: ≥ 0.05Vp-p 1 kHz - 100kHz, Internal: 0.5 div, External: ≥ 0.05Vp-p
· · · · · · · · · · · · · · · · · · ·	FIER (Input through channel 1 input)
X-Y Mode	Switch selectable using X-Y switch. CH 1: X axis, CH 2: Y axis
Sensitivity	Same as vertical channel 2
Accuracy	Y-Axis: ±3%. X-Axis: ±6%
Input Impedance	ame as vertical channel 2
Frequency Response	DC to 1MHz typical (-3 dB), to 6 div horizontal deflection
X-Y Phase Difference	
	3° or less at 50 kHz
Max. Input Voltage	3° or less at 50 kHz Same as vertical channel 2
Max. Input Voltage CRT	Same as vertical channel 2
Max. Input Voltage  CRT  Type	Same as vertical channel 2  Rectangular with internal graticule
Max. Input Voltage  CRT  Type  Display Area	Same as vertical channel 2  Rectangular with internal graticule  8 x 10 div (1 div = 1 cm)
Max. Input Voltage  CRT  Type  Display Area  Accelerating Voltage	Same as vertical channel 2  Rectangular with internal graticule
Max. Input Voltage  CRT  Type  Display Area	Same as vertical channel 2  Rectangular with internal graticule  8 x 10 div (1 div = 1 cm)  2 kV, 12 kV (2160C)
Max. Input Voltage  CRT  Type  Display Area  Accelerating Voltage  Phosphor	Rectangular with internal graticule  8 x 10 div (1 div = 1 cm)  2 kV, 12 kV (2160C)  P31  Electrical, front panel adjustable
Max. Input Voltage  CRT  Type  Display Area  Accelerating Voltage  Phosphor  Trace Rotation	Rectangular with internal graticule  8 x 10 div (1 div = 1 cm)  2 kV, 12 kV (2160C)  P31  Electrical, front panel adjustable
Max. Input Voltage  CRT  Type Display Area Accelerating Voltage Phosphor Trace Rotation  COMPONENT TESTE! Components Tested Test Voltage	Same as vertical channel 2  Rectangular with internal graticule  8 x 10 div (1 div = 1 cm)  2 kV, 12 kV (2160C)  P3 1  Electrical, front panel adjustable  Resistors, Capacitors, Inductors, and Semiconductors  6 V rms maximum (open)
Max. Input Voltage  CRT  Type Display Area Accelerating Voltage Phosphor Trace Rotation  COMPONENT TESTEI Components Tested Test Voltage Test Current	Rectangular with internal graticule  8 x 10 div (1 div = 1 cm)  2 kV, 12 kV (2160C)  P31  Electrical, front panel adjustable  Resistors, Capacitors, Inductors, and Semiconductors  6 V rms maximum (open)  11 mA maximim (shorted)
Max. Input Voltage  CRT  Type  Display Area  Accelerating Voltage  Phosphor  Trace Rotation  COMPONENT TESTEI  Components Tested  Test Voltage  Test Current  Test Frequency	Rectangular with internal graticule  8 x 10 div (1 div = 1 cm)  2 kV, 12 kV (2160C)  P3 1  Electrical, front panel adjustable  Resistors, Capacitors, Inductors, and Semiconductors  6 V rms maximum (open)  11 mA maximim (shorted)  Line frequency (60 Hz in USA)
Max. Input Voltage  CRT  Type  Display Area  Accelerating Voltage  Phosphor  Trace Rotation  COMPONENT TESTEI  Components Tested  Test Voltage  Test Current  Test Frequency  Calibrating Voltage	Rectangular with internal graticule  8 x 10 div (1 div = 1 cm)  2 kV, 12 kV (2160C)  P31  Electrical, front panel adjustable  Resistors, Capacitors, Inductors, and Semiconductors  6 V rms maximum (open)  11 mA maximim (shorted)
Max. Input Voltage  CRT  Type  Display Area  Accelerating Voltage  Phosphor  Trace Rotation  COMPONENT TESTEI  Components Tested  Test Voltage  Test Current  Test Frequency	Rectangular with internal graticule  8 x 10 div (1 div = 1 cm)  2 kV, 12 kV (2160C)  P3 1  Electrical, front panel adjustable  R  Resistors, Capacitors, Inductors, and Semiconductors  6 V rms maximum (open)  11 mA maximim (shorted)  Line frequency (60 Hz in USA)  1 kHz (±10%) positive square wave, 0.2 V p-p (±2%)
Max. Input Voltage  CRT  Type  Display Area  Accelerating Voltage  Phosphor  Trace Rotation  COMPONENT TESTEI  Components Tested  Test Voltage  Test Current  Test Frequency  Calibrating Voltage	Rectangular with internal graticule  8 x 10 div (1 div = 1 cm)  2 kV, 12 kV (2160C)  P3 1  Electrical, front panel adjustable  R  Resistors, Capacitors, Inductors, and Semiconductors  6 V rms maximum (open)  11 mA maximim (shorted)  Line frequency (60 Hz in USA)  1 kHz (±10%) positive square wave, 0.2 V p-p (±2%)  Within specified accuracy: 50° to 95°F (10° to 35°C), ≤ 85% RH  Full operation: 32° to 104° F (0° to 40°C), ≤ 85% RH
Max. Input Voltage CRT Type Display Area Accelerating Voltage Phosphor Trace Rotation COMPONENT TESTE! Components Tested Test Voltage Test Current Test Frequency Calibrating Voltage GENERAL Temperature	Rectangular with internal graticule  8 x 10 div (1 div = 1 cm)  2 kV, 12 kV (2160C)  P31  Electrical, front panel adjustable  Resistors, Capacitors, Inductors, and Semiconductors  6 V rms maximum (open)  11 mA maximim (shorted)  Line frequency (60 Hz in USA)  1 kHz (±10%) positive square wave, 0.2 V p-p (±2%)  Within specified accuracy: 50° to 95°F (10° to 35°C), ≤ 85% RH  Full operation: 32° to 104°F (0° to 40°C), ≤ 85% RH  Storage: -4° to 158°F (-20° to +70°C)
Max. Input Voltage CRT Type Display Area Accelerating Voltage Phosphor Trace Rotation COMPONENT TESTE! Components Tested Test Voltage Test Current Test Frequency Calibrating Voltage GENERAL Temperature Power Requirements	Rectangular with internal graticule  8 x 10 div (1 div = 1 cm)  2 kV, 12 kV (2160C)  P31  Electrical, front panel adjustable  Resistors, Capacitors, Inductors, and Semiconductors  6 V rms maximum (open)  11 mA maximim (shorted)  Line frequency (60 Hz in USA)  1 kHz (±10%) positive square wave, 0.2 V p-p (±2%)  Within specified accuracy: 50° to 95°F (10° to 35°C), ≤ 85% RH Full operation: 32° to 104°F (0° to 40°C), ≤ 85% RH Storage: -4° to 158°F (-20° to +70°C)
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Max. Input Voltage  CRT  Type Display Area Accelerating Voltage Phosphor Trace Rotation  COMPONENT TESTEI Components Tested Test Voltage Test Current Test Frequency Calibrating Voltage  GENERAL  Temperature  Power Requirements Dimensions (WxHxD)	Rectangular with internal graticule  8 x 10 div (1 div = 1 cm)  2 kV, 12 kV (2160C)  P31  Electrical, front panel adjustable  R  Resistors, Capacitors, Inductors, and Semiconductors  6 V rms maximum (open)  11 mA maximim (shorted)  Line frequency (60 Hz in USA)  1 kHz (±10%) positive square wave, 0.2 V p-p (±2%)  Within specified accuracy: 50° to 95°F (10° to 35°C), ≤ 85% RH Full operation: 32° to 104°F (0° to 40°C), ≤ 85% RH Storage: -4° to 158°F (-20° to +70°C)  100/120/220/240 VAC ±10%, 50/60 Hz, Approximately 40 W  7 x 14 .5 x 14.25" (180 x 370 x 440 mm)  17.2 lbs (7.8 kg)
Max. Input Voltage  CRT  Type  Display Area  Accelerating Voltage  Phosphor  Trace Rotation  COMPONENT TESTEI  Components Tested  Test Voltage  Test Current  Test Frequency  Calibrating Voltage  GENERAL  Temperature  Power Requirements  Dimensions (WxHxD)  Weight	Rectangular with internal graticule  8 x 10 div (1 div = 1 cm)  2 kV, 12 kV (2160C)  P31  Electrical, front panel adjustable  R  Resistors, Capacitors, Inductors, and Semiconductors  6 V rms maximum (open)  11 mA maximim (shorted)  Line frequency (60 Hz in USA)  1 kHz (±10%) positive square wave, 0.2 V p-p (±2%)  Within specified accuracy: 50° to 95°F (10° to 35°C), ≤ 85% RH Full operation: 32° to 104°F (0° to 40°C), ≤ 85% RH Storage: -4° to 158°F (-20° to +70°C)  100/120/220/240 VAC ±10%, 50/60 Hz, Approximately 40 W  7 x 14 .5 x 14.25" (180 x 370 x 440 mm)  17.2 lbs (7.8 kg)  One Year Warrants  Instruction manual, two PR-33A x1/x10 probes or equivalent,
Max. Input Voltage  CRT  Type  Display Area  Accelerating Voltage  Phosphor  Trace Rotation  COMPONENT TESTEI  Components Tested  Test Voltage  Test Current  Test Frequency  Calibrating Voltage  GENERAL  Temperature  Power Requirements  Dimensions (WxHxD)	Rectangular with internal graticule  8 x 10 div (1 div = 1 cm)  2 kV, 12 kV (2160C)  P31  Electrical, front panel adjustable  Resistors, Capacitors, Inductors, and Semiconductors  6 V rms maximum (open)  11 mA maximim (shorted)  Line frequency (60 Hz in USA)  1 kHz (±10%) positive square wave, 0.2 V p-p (±2%)  Within specified accuracy: 50° to 95°F (10° to 35°C), ≤ 85% RH Full operation: 32° to 104°F (0° to 40°C), ≤ 85% RH Storage: -4° to 158°F (-20° to +70°C)  100/120/220/240 VAC ±10%, 50/60 Hz, Approximately 40 W  7 x 14 .5 x 14.25" (180 x 370 x 440 mm)  17.2 lbs (7.8 kg)  One Year Warrant)

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