Specifications											
		BRIN	GO II	BRINGO							
Form	DS-8824P DS-	8824	DS-8822P DS-8822	DS-8814P DS-8814	can DS-881	L2P					
Frequency bandwidth	150MHz			100MHz	150MI	Hz					
Input CH	4		2	4	2						
Display	5.8-inch LCD display (backlit EL), Blue color, 320 x 240 dots (115.17 x 86.37 mm)										
Max. sampling rate	•at CH1, CH3 (2CH): 400M9 •When 4CH u 200MS/s	5/s	•at CH1 (1CH): 400MS/s •When 2CH used: 200MS/s	400MS/s	H): 500MS	5/s					
Equivalant sampling		100	SS/s	10GS/s	25GS	/s					
Peak detect		5	าร	5ns	2ns	5					
Acquisition memory	100 k-point/CH										
Resolution	8 bits										
Volt range	2mV/div to 10V/div										
Accuracy	±2%										
Max. input voltage	±400V (DC + ACpeak)										
Bandwidth limit	10MHz										
Input coupling	AC, DC, GND										
Input RC	$1M\Omega \pm 1.5\%//20pF \pm 2pF$										
Probe	1:1, 10:1, 100:1, 1000:1										
attenuation	(1:1, 10:1, 100:1 are automatically detected)										
Probe	SS-0130R (150MHz, 10MΩ, 12.5pF, 10:1)										
Calibration signal	0.6V±1%, 1kHz±0.01%										
Time base range	5ns/div to 50s/div										
Roll mode	Short [1 k-point/CH (5 k-point/CH for DS-8812P)]: 100ms/div to 50s/div, Long [100 k-point]: 2s/div to 50s/div										
Persistance	YES										
Clock accuracy	50ppm										
Trigger mode	Auto, Normal, Single										
Trigger function	Edge, Event (COUNT, BURST, EXTRA, MISSING), TV (NTSC, PAL, SECAM)										
CAN bus			NO	YES*	1 NO						
trigger				163.	NO						
EXT trigger	NO		100mV/div	NO	100mV,	/div					

input		(Fixed)						
External interfa	ces							
RS-232	YES							
GP-IB	YES* <sup>2</sup>	NO	YES*2	NO	YES* <sup>2</sup>	Option: DS-534		
Floppy disk drive	YES	NO	YES	NO	YES			
PC card slot	YES (ATA card slot)							
Built-in printer	YES	NO	YES	NO	YES			
Automatic measurement	Tr, Tf, Vrms, Vmean, freq, Period, +PW, -PW, Duty, +Peak, -Peak, P-P, Skew Top, Base, T-B, ∆t, Area, CVrms, CVmean,							
Cursor measurement	+Oshot, -Oshot, +Pulse, -Pulse $\Delta V$ , $\Delta t$ , 1/ $\Delta t$ , V at t simultaneous 4-cursor display available							
Zoom	Y-axis: Scaling within voltage sensitivity setting range, X-axis: Scaling at center of screen							
Waveform arithmetic	CH1+CH2, CH1-CH2, CH1xCH2, FFT (CH3+CH4, CH3-CH4, CH3xCH4 for 4CH models)							
Average	2 to 256 times (Short acquisition memory only)							
Frequency counter	5-digit, ±0.01%, 1Hz to 150MHz (DS-8814P, DS-8814can: 1Hz to 100MHz)							
Program mode	-	-	can be cha ⊾and ▼key		NO			
Environmental conditions	Performance: 10°C to 35°C, Operation: 0°C to 40°C, less than 80% RH, Storage: -10°C to +60°C, less than 80% RH							
Dimentions	Approx.	215(W)	x 170(H) x	x 166(L) n	nm (excluding protru	uding parts)		
Weight	Approx. 3kg	Approx. 2.7kg	Approx. 3kg	Approx. 2.7kg	Approx. 3	kg		
Voltage range	AC 100 to 240 Vrms, 50/60 Hz							
Power consumption	100VA	85VA	90VA	75VA	110VA	90VA		
Accessories	Probe (2 or 4), Power cable (1), Fuse (2), Operation manual (1), Thermal paper: for "P" model only (1)							

 \*1 A trigger box that supports the DS-8814can (Simple-CAN<sup>2</sup>) is required. The DS-8814can CAN bus trigger function is not supported by the GP-IB interface.

\*2 The optional dedicated cable (DS-539) is required.