Specifications

Input

Parameter		Voltage	Current (5A input element)	Current (50A input element)			
Input type		Floating input					
		Resistive potential division method	Shunt input method				
Rated value (range-value)		1.5/3/6/10/15/30/60/100/150/300/600/1000V	Direct input:10m/20m/50m/100m/200m/500m/1/2/5A External input:50m/100m/250m/500m/1/2.5/5/10V	Direct input:1/2/5/10/20/50A External input:50m/100m/250m/500m/1/2.5/5/10			
	Crest factor 6	750m/1.5/3/5/7.5/15/30/50/75/150/300/500V	Direct input:5m/10m/25m/50m/100m/250m/500m/1/2.5A External input:25m/50m/125m/250m/500m/1.25/2.5/5V	Direct input:0.5/1/2.5/5/10/25A External input:25m/50m/125m/250m/500m/1.25/2.5/5			
Instrument los (input resistan		Approximately 2MΩ	Direct input: Approximately 100mΩ + Approximately 0.07µH External input: Approximately 100kΩ	Direct input: Approximately $2m\Omega +$ Approximately 0.07 μ H External input: Approximately 100 $k\Omega$			
Instantaneous maximum allowed input (1 cycle, 20ms duration)		Peak voltage of 4 kV or rms of 1.5 kV (whichever is lower)	Peak current of 30 A or rms of 15 A (whichever is lower) External input: Peak not to exceed 10 times range-value	Peak current of 450 A or rms of 300 A (whichever is low External input: Peak not to exceed 10 times range-value			
Continuous maximum allowed input		Peak voltage of 1.5 kV or rms of 1 kV (whichever is lower)	Peak current of 10 A or rms of 7 A (whichever is lower) External input: Peak not to exceed 5 times range-value	Peak current of 150 A or rms of 50 A (whichever is lower) External input: Peak not to exceed 5 times range-value			
Continuous ma mode voltage	aximum common (50/60Hz)	600 Vrms CATII					
Influence from voltage	common mode	rng or less for 10-V rng or less).	at input terminals open (50/60 Hz): $\pm 0.01\%$ of rng c ng) or less, ($\pm (0.1 \times f \times 15/(rated value of rng))\%$ o t factor 6.; frequency unit: kHz				
Input terminal	type	Plug-in terminal (safety terminal)	Direct input: Large binding post External input: BNC connector (insulation type)				
A/D converter		Voltage/current input simultaneous conversion, 16-bit resolution, conversion speed (sampling period) of approximately 5 µsec					
Switching rang	ge-value	Range-value can be set independently for each	each element, through manual setting, automatic setting, or online setting				
Switching range-value Auto-range function		for crest factor 6) of rated value.	e is decreased when peak is 300% (or 600% or less for crest factor 6) or less of lower range-value while rms				

Measurement Functions

Method	Digital multiplication	nethod								
Temperature: 23 ± 3°C) (in the valid input range).	3 (when inputting ra	ted values of the	measuring r	ange). How	ever, 2 for the 1	000 V range.		
	Crest factor 6: Up to 600) (in the valid input range).	6 (when inputting ra	ted values of the	measuring r	ange). How	ever, 4 for the 5	00V range.		
Accuracy	Frequency	Voltage/Current Accuracy: ±	(reading error + measu	urement range error) Power Ad	curacy: ± (rea	ding error + meas	surement range error)		
Conditions	DC					0.1% of rdg + 0.2% of rng				
Temperature: 23 ±3°C	0.5 Hz ≤ f < 10 Hz	0.1% of rdg + 0.2% of rng			0.2% of	rdg + 0.3% o	f rng			
Humidity: 30 to 75%RH Input waveform: Sine	10 Hz ≤ f < 45 Hz	0.1% of rdg + 0.1% of rng			0.1% of	rdg + 0.2% o	f rng			
wave	45 Hz ≤ f ≤ 66 Hz	0.1% of rdg + 0.05% of rn	g		0.1% of	dg + 0.05%	of rng			
Common mode voltage: 0 V Line filter: OFF	66 Hz < f ≦ 1 kHz	0.1% of rdg + $0.1%$ of rng direct input and external in 0.2% of rdg + $0.1%$ of rng	out)			dg + 0.1% o	f rng			
Power factor: cosø = 1 After warm up time has passed	1 kHz < f ≤ 50 kHz	0.3% of rdg + 0.1% of rng direct input) $(0.015 \times f + 0.3)\%$ of rdg +	(Voltage, 5A input e	lement current	0.3% of direct inp	out)		5A input element current g (External input)		
Wired condition after		(0.1 × f + 0.2)% of rdg + 0.1% of						element current direct input)		
zero level compensation or range value change 3-month after calibration	50 kHz < f ≤ 100 kHz	0.6% of rdg + 0.2% of rng direct input) $(0.009 \times f + 0.6)\%$ of rdg +			input)	0.7% of rdg + 0.3% of rng (5A input element current direct				
Unit for f in accuracy		$(0.1 \times f + 0.2)\%$ of rdg + 0.2% c	f rng (50A input elemer	it current direct input	:) (0.3×f-9.5)	% of rdg + 0.3%	% of rng (50A input	element current direct input)		
calculation formula is kHz	100 kHz< f ≤ 500 kHz	0.006*f% of rdg + 0.5% of rng (Voltage, 5A input element current direct input) (0.03 × f-1.5)% of rdg + 0.5% of rng (External input)			input)	0		ut element current direct		
	500 kHz< f ≤ 1 MHz	· · · ·	$0.03 \times f-1.5)\% \text{ of } rdg + 0.5\% \text{ of } rng (External input) $ $(0.06 \times f - 4)\% \text{ of } rdg + 1\% \text{ of } rng (External input)$ $0.022 \times f-8) \text{ of } rng + 1\% \text{ of } rng (Voltage, 5A input element) $ $(0.048 \times f - 20) \text{ of } rdg + 2\% \text{ of } rng$				(ternarinput)			
		current direct input)	of fing (voltage, SA i	nput element			rrent direct inpu	t)		
	Power factor influence Ø is phase angle between voltage and current When $\cos a = 0, 45$ Hz to 66 Hz: 0.15% of apparent power reading is added to the above power accuracy. For other frequencies: Reference value For 5 A input element current direct input, add (0.15 + 0.05 × f)% of apparent power reading to the above accuracy. For so A input element current direct input, add (0.15 + 0.3 × f)% of apparent power reading to the above accuracy. For external input, add (0.15 + 0.1 × f)% of apparent power reading to the above accuracy. When 0 < $\cos a < 1$, add (tan $a > t$ influence of power factor = 0)) of power reading.									
Effective input range	Voltage current: Rms an	d AC: 1% to 110% of rated					% to 110% of ra	ated range-value		
	Power: DC measurement 110% of rated range-value	i: 0% to ±110% of rated range ie (Sync source signal level inge up to 1000V at Voltage	ge-value, AC measu must be 10% or mo	rement: Up to ±11 re (20% or more t	0% of powe or crest fact	er range-valu or 6) of rated	e, with voltage a I range value)	and current within 1% to		
Accuracy of crest factor 6	Add the accuracy of mea calibration.	surement range error (three	e months accuracy	of crest factor 3 a	fter calibrat	ion) $ imes$ 1 to th	e accuracy thre	e months after		
One-year accuracy	Add the accuracy of read	ling error (three months aff	er calibration) $\times 0.5$	to the accuracy	hree month	s after calibr	ation.			
Line filter function	Measurement can be ma	de with a line filter inserted	in the input circuit.	Cutoff frequency	(fc): 500 Hz	or 5.5 kHz				
Line filter on accuracy	Power: Add 0.3% of rdg	Hz: Voltage, current: Add 0 in range of 45 to 66 Hz. Uno Hz: Voltage, current: Add 0.	der 45 Hz, add 1% o	f rdg.			rdg.			
		under 66 Hz. At 66 Hz to 50			ου πz, add	0.0% OF 10g.				
Temperature coefficient	±0.03% of rdg/°C at 5 to	20°C and 26 to 40°C								
Conditions for detecting lead and lag	50% (or 100% for crest factors)	ed correctly when the voltag actor 6) of the measuremen								
Measurement lower limit frequency	Data update rate Measurement lower limit		_ <u>100 msec</u> 2 25 Hz) msec 5 Hz	_ 1_sec 2.5 Hz	2_sec 1.5 Hz	<u>5 sec_</u>		
Current and power DC accura External inputAdd (0.05/s Zero level correction or as a z power for the 5 A input element value) A × (voltage reading)) /	cy (50 A input element)Ad caling value) A to current and (ero level correction in current a nt. For the 50 A input element, °C to power.	20 μ A to current and 20 μ A × (vc d 1 mA to current and 1 mA × (vc 0.05/scaling value) A × (voltage nd power DC accuracy relating t add 1 mA /°C to current and add line filter turned ON for 2 mA or I	bltage reading) to power reading) to power o temperature changes (1 mA × voltage reading	g) /°C to power. For e	external input,	add (0.05/scali	ng value) A/°C to c	urrent and add {(0.05/scaling		

 value jA × (voltage reading)) //C to power.

 Current ms, mean, AC—-Accuracy figures are specified with line filter turned ON for 2 mA or less on a 5 A input element, for 200 mA or less on a 5 A input element.

 Add (0.0006 × l?)% at 50 A input element.

 Add (0.0006 × l?)% at 50 A input element.

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 Add (0.0006 × l?)% at 50 A input element.

 Add acviration and the comparison of 0.5 Hz to 10 Hz: Reference values in cases where (Hz) × voltage(V) > 2.2 × 10⁷ at 100 Hz or higher.

 Current ms.

 Add 20% of mg to the accurrecy of the avacteracy of the avacteracy and the power accuracy figures are the reference values.

 Add 20% of mg to the accurrecy of the avactery dava fue that sources above for the accuracy of the avacteriacy and the power midsipal data, voltage peak (Upk), and current peak (lpk) in the range up to 1 MHz. (Reference Value)

 Effective input range of Upk and lpk is within 300% (within ±600% for crest factor 6) in the range. However, within ±200% for the 1000 V range of crest factor 3 (within ±400% in the 500 V range of crest factor 6).

 rdg: reading, mg: range
 Maximum measurement value must be within maximum allow

Specifications

Calculation Functions

			Single-phase, three-wire	Three-phase, three-wire (2 voltage, 2 current)	Three-phase, three-wire (3 voltage, 3 current)	Three-phase, four-wire	
Voltage ΣU		(U1+	(U1+U2)/2 (U1+U2)				
Current ΣI		(11+	12)/2	(11+12	+13)/3		
Active power SP			P1+P2		P1+P2+P3		
Reactive Normal measureme		$Qi = \sqrt{(S^2 - P^2)}$		Q1+Q2+Q3			
power Q, ΣQ	Harmonic measurement	Qi	Q1+Q2			G1+G2+G3	
Apparent	Normal measurement	Si=Ui × Ii	S1+S2	^{√3} / ₂ (S1+S2)	1/3 3(S1+S2+S3)	(S1+S2+S3)	
power S, ΣS	Harmonic measurement	$Si = \sqrt{(Pi^2+Qi^2)}$	$\sqrt{(\Sigma P^2 + \Sigma Q^2)}$		three-wire (3 vollage, 3 current) (U1+U2- (11+12+ 3 (S1+S2+S3)		
Power factor λ , $\Sigma\lambda$	Power factor λ , $\Sigma\lambda$	λi=Pi/Si	ΣΡ/ΣS				
Phase angle φ, Σφ	Phase angle φ, Σφ	φi=cos ⁻¹ (Pi/Si)	$\phi i = \cos^{-1}(\Sigma P / \Sigma S)$				
Calculation pr (of calculated to measured	values relative	Power factor (λ)	T (S) and reactive power (Q): ±0.001% of power range-value): ±0.0001 0: ±0.005° relative to calculation from power factor				

to measured values) Phase angle (φ): ±0.005° relative to calculation from power factor) Note : Apparent power (5), reactive power (c), power factor (1), and phase angle (6) of this equipment are calculated for mactive power (brower, reactive power during harmonic measurement is the sum of every order.) Therefore, in the case of distorted-wave input, these values may be different from those of other instruments based on different measurement principles. Note 3: The values of av in the E-var calculation of their instruments says (1) when the current input leads the values of var in the E-var calculation that preceding minus sign (1) when the current input leads the values of E-var may be negative. **Other parameters** (during normal measurement). Value of E-var may be negative. Up, (reactance), n and 1/n (difficiency), Pc (Corrected Power, P1 to F4 (user-defined functions), defla calculations (three-phase three-wire, JV3A conversion, Y-4 conversion). Wiring settings: Settings: Case the event input is previous (1), 2(1) (inpedance), RS and Rp (resistance), XS and Xp (reactance), n and 1/n (difficiency), Pc (Corrected Power), P1 to F4 (user-defined functions), defla calculations (three-phase three-wire, JV3A conversion). Wiring settings: Settings: Case three-wire, two elements used), JP3W (single-phase three-wire, two elements used), JP3W (three-phase three-wire, two elements used), 394W (three-phase three-wire, three elements used), 394W (three-phase three-wire, three elements used), SP4W (three-phase three-wire, three elements used), SP4W (three-phase three-wire, three elements used).

Display Functions	
Display	6.4-inch color TFT LCD
Pixels in full screen:	640×480 (The LCD unit may contain defects of approximately 0.02% in the pixels of the full screen)
Display type	approximately 0.02 /0 in the pixels of the full screen)
Numerical values:	Normal measurement: 4/8/16/42/78/ALL
	Harmonic measurement:4/8/16/Single List/Dual
Waveforms:	List Single/Dual/Triad/Quad
Vector:	Phase diagram for first-order components in har-
	monic measurement
Bar:	Bar graph up to upper limit of analyzed orders in harmonic measurement
Trend:	Trend display of measured/calculated values
Data updating rate:	Selected from 50msec/100msec/200msec/
	500msec/1sec/2sec/5sec. (waveform OFF)
	However, Maximum data update is approximately 620ms when waveform data acquisition is ON.
Display update rate	Same as the data update rate. However, When
	waveform data acquisition is OFF
	Numeric display (16 or less value)
	Maximum 100msec The others display setting Maximum 200msec
	Note: Data can be stored in the internal memory
	every data update late
Max. Display	140% of the voltage and current range rating
Min. Display	Urms, Uac, Irms, and Iac are up to 0.3% relative to the measuring range (or up to 0.6% for a crest fac-
	tor of 6). Umn and Imn are up to 1% (or 2% for a
	crest factor of 6). Below that, zero suppress. Cur-
	rent integration value q also depends on the cur- rent value.
Response type:	Up to data updating rate $\times 2$ (with waveform acqui-
	sition off)
Display scaling function:	PT ratio, CT ratio, and power scaling factor can be
Averaging functions	scaled.
Normal measurement	Methods: Exponential average or simple moving
	average.
Exponential average:	Attenuation constant of 2, 4, 8, 16, 32, or 64 Number of averages (N) set to 8, 16, 32, 64, 128,
Moving average:	or 256
Harmonic measurement	When using an exponential average, the attenua-
	tion constant is 5.625 if the frequency of the PLL
	synchronization source is 55 Hz or greater but less
	than 75 Hz; otherwise, the attenuation constant is 4.6875. (When data length = 8192)
Display resolution	U,I,P: During rated range-value input, the decimal
	place and the counting unit are set so that the dis-
	play does not exceed a count value of 60,000. ΣU , ΣI , ΣP : The decimal place and the counting unit are
	the same as for the maximum range-value of the cal-
	culated element.
Key lock function is availabl	e (version 3.21 and later)

Frequency Measurement Functions

r requeries measure	incht i unctions	
Measurement input	Select three of the follo U4,I4, U5,I5, U6,I6	owing: U1,I1, U2,I2, U3,I3,
Measurement method: Frequency range	Reciprocal method Data updating rate 50 msec 100 msec 500 msec 500 msec 1 sec 2 sec 5 sec However, measuremen	Frequency range 45 Hz $\leq f \leq 1$ MHz 25 Hz $\leq f \leq 1$ MHz 15 Hz $\leq f \leq 500$ kHz 5 Hz $\leq f \leq 500$ kHz 2.5 Hz $\leq f \leq 100$ kHz 1.5 Hz $\leq f \leq 100$ kHz 0.5 Hz $\leq f \leq 20$ kHz trange is up to 100 kHz for 500 kHz for external input.
	1	

Accuracy		(0.05% of reading + 1 digit) lote: Within accuracy-assured range ±(0.05% of rdg 1 digit) for the measurement function parameters. nput signal level is greater than or equal to 0.6 V voltage input), 25 mV (external input), 5 mA (5-A nput element), or 150 mA (50-A input element) and e signal is greater than or equal to 30% (from 0.5 iz to less than 440 Hz, with zero crossing filter ON), 0% (from 440 Hz to 500 kHz), or 30% (from more nan 500 kHz to 1 MHz) of the measurement range. low ever, input signal level is 2 times for crest fac-
Zero cross filter		or 6. 0FF, 500 Hz
Integration Fun	ctions	
-		not work during waveform acquisition or in har-
monic analysis mode	e ON.	
Measured paramete		ower (Wp), positive-only power (+Wp), negative- nly power (-Wp), current (q), positive-only current rad), negative-only current (-q) (For current inte- ration, select only one of the following for each lement: rms, mean, DC, AC.), time (Time) tandard integration mode (timer mode) continuous integration mode (repeat mode)
Individual element inte		Ianual integration mode ntegration can be started/stopped element by ele-
Timer	i	tent using GP-IB or serial (RS-232) communications. tegration can be stopped automatically accord- ig to a timer setting. etting range: 0000h00min00sec to 0000h00min00sec
Count overflow		the integration value exceeds ±999999 Wh(MAh), the elapsed time is saved and the opration is stopped.
Accuracy Timer accuracy	:	(unit accuracy + 0.05% of rdg) 0.02%
Harmonic Meas		
Measurements		Elect one of the following: ΣA , ΣB , ΣC
Method Measurement frequence Analyzed parameters FFT data length FFT processed word Window function Anti-aliasing filter PLL synchronization Fundamental	y range S	LL synchronization or external sampling clock LL synchronization: Synchronization source fun- amental frequency of 10 Hz to 1 kHz xternal sampling clock: Fundamental wave of 0.5 Iz to 100 Hz (Input 2048 times the fundamental equency. The waveform is a square wave with a uty cycle of 50% at the TTL level.) or each order: U, I, P, S, Q, λ , ϕ (U-I), ϕ U, ϕ I (phase ifference of harmonic component relative to fun- amental wave), [Z], Rs, Rp, Xs, Xp otal: U, I, P, S, Q, λ , ϕ calculation of fundamental wave and total: U, I, P, , Q, and λ or each order: Harmonic content of U, I, and P HD of U, I, and P TTHF (voltage telephone harmonic factor), ITHF current telephone harmonic factor), UTIF (voltage lephone influence factor), ITIF (current telephone filuence factor), IVF (harmonic voltage factor), IIF (harmonic current factor) 192, 4096, or 2048 2 bits tectangular iet by line filter (fc = 5.5 kHz) Window width relative to FFT data length
frequency (Hz) fr	equency	(number of fundamental wave cycles)analyzed orders 8192 4096 2048
$10 \leq f < 20 \qquad f$	× 2048 × 1024	4 2 1 100
_40 ≦ f< 75 f :	× 1024 × 512	16 8 4 100
<u>75 ≦ f< 150</u> f :	× 256 × 128	<u>32 16 8 100</u> 64 32 16 50
f:	× 64	128 64 32 25
	ampling	Window width relative to FFT data length Maximum
	equency	(number of fundamental wave cycles)analyzed orders 8192 4096 2048
	× 2048	4 2 1 100
$\begin{array}{c} \text{However, it is } 1 \leq f \leq 100 \\ \text{Accuracy:} \pm (\text{reading error} + n) \end{array}$	when the neasureme	nt range error) (Line filter 5.5 kHz ON)
0.5 Hz ≦ f < 10 Hz	0.40	Voltage/Current Power of rdg + 0.2% of rng 0.7% of rdg + 0.3% of rng
10 Hz ≦ f < 45 Hz	0.49	of rdg + 0.1% of rng 0.6% of rdg + 0.2% of rng
$\frac{45 \text{ Hz}}{66 \text{ Hz}} \leq f \leq 66 \text{ Hz}}{66 \text{ Hz}} < f \leq 1 \text{ kHz}}$		of rdg + 0.05% of rng 0.4% of rdg + 0.05% of rng of rdg + 0.1% of rng 1.5% of rdg + 0.1% of rng
1 kHz < f ≦ 2.5 kHz	2%	of rdg + 0.1% of rng lowever, the amplitude level of the PLL source is 30% f range or more (or 60% for a crest factor of 6). wo times range error for crest factor 6. uuring nth-order component input, add {(n/(m+1))/ 0}% of the nth-order reading to (n-m)th order and 1+m)th order. or normal measurement accuracy, during nth-order omponent input, add {(n/(m+1))/50}% of the nth-order reading to (n-m)th order. d(n/500)% of the nth-order reading to the nth-order.

Waveform Display F	unctions
Data memory size Vertical axis zoom Waveform display format Data interpolation Cursor measurement	1 kW (Peak to peak compressed data) 0.1-100 times 1, 2, 3, or 4 split display Dot or linear interpolation When you place the cursor on the waveform, the value of that point is displayed.
Triggers Mode Type Source Slope Position Sample rate Time/Div	Auto/Normal Edge U1, 11, U2, 12, U3, I3, U4, I4, U5, I5, U6, I6, external Rising/falling/both 0% (fixed) Approximately 200 kHz 0.5 msec to 500 msec (not to exceed 1/10 of dis- play updating period)
	displaying of waveforms is up to approximately 10 kHz.
Trend Display	
Measurement item Horizontal axis Normal (waveform OFF) Normal (waveform ON)	Maximum 16 items 3/6/10/30sec/1/3/6/10/30min/1/3/6/12/24hour/div 1 to 500 P/div (P/div is the number of data points
Harmonic measurement Scale	per grid section) 1 to 500 Points/div (P/div is the number of data points per grid section) Auto/Manual
Internal Memory	
Internal memory size Store interval	Approximately 11 MB Maximum 50msec (waveform OFF) to 99 hour 59 minutes 59 seconds. * Store interval is maximum approximately 620ms when waveform data acquisition is ON.
Guideline for Storage Time	(Waveform Display OFF, Integration Function OFF)

	rage fille (wavelolili E	isplay of 1, integ	
channel number	items (each channel)	store interval	Measurable time

3ch	3	50ms	2 hours 50 minutes
3ch	10	1 second	22 hours
6ch	10	50ms	35 minutes
6ch	20	1 second	6 hours
Note: Depending on the user-	defined math, integration, and other settin	gs, the actual measurement ti	me may be shorter than stated above.

D/A Output (optional) (/DA)

 D/A conversion resolution
 12 bits

 Response time
 At max

 Output Voltage
 ±5VF.S

 Update interval
 Same at

 Number of outputs
 30 para

 Accuracy
 ±(displation)

 Maximum output current
 ±0.1 m.

 Temperature coefficient
 ±0.05%

 Output format
 Frequency

12 bits At maximum, two times the display update rate. \pm 5VF.S for each rated value Same as the data update rate on the main unit 30 parameters (each channel can be set separately) \pm (display accuracy +0.2% of F.S.)(F.S. = 5 V) \pm 0.1 mA \pm 0.05% of F.S./°C



Integrated values



Other parameters



Motor Evaluation Fu	nctions (optional) (/MTR)	
The motor evaluation funct Calculated parameters		al power, synchronization
Measured parameters Analog input for calculatin	and rpms Input resistance Accuracy Input range-values Effective input range Temperature coefficient	Approximately $1M\Omega$ $\pm(0.1\% \text{ of } \text{rdg} + 0.2\% \text{ of } \text{rng})$ 1/2/5/10/20 V Up to $\pm 110\%$ of range-value
Pulse input for rpm calcul	Input resistance Accuracy Input range Effective amplitude Input waveform Frequency measurement range	Approximately 1MΩ ±0.05% of rdg + 1 mHz + 1 digit ±5 Vpk 1 Vp-p or higher 50% duty ratio rectangular wave 2 Hz to 200 kHz
Built-in Printer (optional) (/B5)	
Printing method Dot density Paper width Effective recording width Recorded information	graph printouts, settings	ured values, harmonic bar
Ethernet (optional) (/C10)		
Transmission method Supported services Electrical and mechanical	SMTP (automatic mail tr	LPR (network printing), ansfer), DHCP, DNS
Connector Other	As per IEEE802.3 RJ-45 connector Cannot be used for DIAc	lem and other protocols.
Built-in Hard Disk (opt	ional) (/C10)	
Capacity SCSI ID	10 GB (2 GB×5) IBM for 4 (fixed)	mat
External I/O		
EXT CLK Connector Input voltage	source or external sampl analysis) BNC TTL level EXT MEAS.START	rmal measurement, PLL ing clock during harmonic ment start I/O), EXT neasurement stop I/O)
Connector Synchronized measurement	master unit with the EX of the slave unit, and conr	T MEAS.START terminal nect the EXT MEAS.STOP ter unit with the EXT
Internal floppy drive Size Format	3.5-inch 1.44 MB	
Communication functions GP-IB or serial (RS-232) GP-IB interface	provided as a standard fu	inction.
	Electrical and mechanica As per IEEE St'd 488-1 Functional specifications SH1, AH1, T6, L4, SR1, Protocol: As per IEEE St	1978 RL1, PR0, DC1, DT0, C0
Serial (RS-232) interface Connector Specification Transfer rate	D-Sub 9-pin EIA-574 (specifications 1 232 (RS-232) standard) 1200, 2400, 4800, 9600,	for 9-pin interface in EIA- 19200 bps
VGA video output Connector type Output format SCSI interface (optional)	D-Sub 15-pin (VGA VIDE VGA-compatible	EO OUT)
Specification Connector Connector pin assignments	SCSI(Small Computer S ANSI X3.131-1986 D-sub half-pitch 50-pin (j Unbalanced (single-end)	pin type)

General Specificatio	ns	
Safety standard*1	Complying standard EN61010-1 Overvoltage category (Installation categ	ory) II*2
Emission *1	Pollution degree 2 *3 Complying standard EN61326 Clas EN61000-3-2	
	EN61000-3-3 AS/NZS 2064	
Immunity *1	Complying standard EN61326 Anne	
Warmup time	Approximately 1 hour	
Operating temperature an		
	5 to 40°C, 20 to 80%RH when not using	g the printer,
	5 to 40°C, 35 to 80%RH when using th	e printer.(no
e	condensation)	
Storage temperature	-25 to 60°C (no condensation)	
Operating elevation	2000 meters or less	
Insulating resistance	50 M Ω or higher at 500 VDC	
	Between casing and power plug	()
	Between voltage input terminals (ganged	
	Between current input terminals (ganged	
	Between voltage input terminals (gang	ed) and cur-
	rent input terminals (ganged)	.+
	Between input terminals of each elemen	
	Between torque/speed input terminals (ganged Between torque input terminals (ganged	
	input terminals (ganged)	i) and speed
	Between input terminals of each elemer	*
Withstand voltage	1500 VAC for one minute at 50/60 Hz	п.
Withstand Voltage	Between casing and power plug	
	3700 VAC for one minute at 50/60 Hz	
	Between voltage input terminals (ganged	h) and casing
	Between current input terminals (ganged	
	Between voltage input terminals (gange	
	rent input terminals (ganged)	ou) and our
	Between input terminals of each elemen	nt
Rated supply voltage	100 to 120 VAC, 200 to 240 VAC (switches a	
Allowed supply voltage flu		,))
·	90 to 132 VAC, 180 to 264 VAC	
Rated supply frequency	50/60 Hz	
Allowed supply frequency	fluctuation range	
11 9 11 19	48 to 63 Hz	
Consumed power	Maximum 150 VA (when using internal p	orinter)
External dimensions	Approximately 426 mm (W) × 177 mm (I	
	(D) (excluding protrusions)	
Weight	Approximately 15 kg (main unit with 6 in	put elements
-	and antiona installed)	

and options installed)

*1 Emission, immunity and safety standards apply to products having the CE Mark. For all other products, please contact your nearest YOKOGAWA representative as listed on the back cover of this manual.
*2 Overvoltage Categories define transient overvoltage levels, including impulse withstand voltage levels. Overvoltage Category II: Applies to equipment supplied with electricity from fixed installations like a distribution board.

board. *3 Pollution Degree: Applies to closed atmospheres (with no , or only dry, non-conductive pollution). Pollution Degree 2: Applies to normal indoor atmospheres (with only non-conductive pollution). *4 Annex A (normative): Immunity test requirements for equipment intended for use in industrial locations.

Model and Suffix Codes

General Specifications

Model	Suffix codes		Desc	ription				
760101			WT1	600 digit	al power	meter m	ain unit	
				Element Number				
			1	2	3	4	5	6
Element types and quantities	-01		50					•
	-02		50	50				
The numbers in the "Descrip-tion"	-03		50	50	50			
column have the following meanings.	-04		50	50	50	50		
50: 50 A input element	-05		50	50	50	50	50	
5: 5 A input element	-06		50	50	50	50	50	50
Blank: No element	-10		5					
	-11		5	50				
Elements are inserted in the or-der	-12		5	50	50			
shown starting on the left side on the	-13		5	50	50	50		
back.	-14		5	50	50	50	50	
	-15		5	50	50	50	50	50
	-20		5	5				
	-21		5	5	50			
	-22		5	5	50	50		
	-23		5	5	50	50	50	
	-24		5	5	50	50	50	50
	-30		5	5	5			
	-31		5	5	5	50		
	-32		5	5	5	50	50	
	-33		5	5	5	50	50	50
	-40		5	5	5	5		
	-41		5	5	5	5	50	
	-42		5	5	5	5	50	50
	-50		5	5	5	5	5	
	-51		5	5	5	5	5	50
	-60		5	5	5	5	5	5
Communication	-C1		GP-II					
functions	-C2			l (RS-23				
Power cord	-D			SA Stan				
	-F			Standar				
	-R			Standar	ł			
	-Q			tandard				
	-н			Standard				
Option		35		nal printe				
specifications		/C7		l interfac				
		/C10		rnet, HDI				
		/DA		nannel D				
		/MTR	Moto	r evaluat	ion funct	tion		

* The WT1600 unit cannot be purchased without any elements. Select an element type (5 A or 50 A) and quantity. Note: In order to add elements and options after the WT1600 has been delivered, the WT1600 must be modified at the factory. Be aware of this in making your product selections. For further details, see Yokogawa's home page or contact our sales office.

■Standard accessories

Power cord, Spare power fuse, Rubber feet, current input protective cover, User's manual, communication interface user's manual, printer roll paper(provided only with /B5), 36-pin connector (provided only with /DA) The B9284LK external sensor cable (blue) and the safety terminal adapter are sold separately.

Rack Mount

Product	Model	Description	Order Q'ty
Rack mounting kit	751535-E4	For EIA	1
Rack mounting kit	751535-J4	For JIS	1

Clamp on Probe

Model	Specification	Order Q'ty	
96001*	20 Hz to 20 kHz, 600Apk (400 Arms)	1	
751552	30 Hz to 5 kHz, 1400Apk (1000Arms)	1	
* For detailed information, see Power Meter Accessory Catalog Bulletin 7515-52E			

* 96001 is a Yokogawa M&C product.

Accessory (sold separately)

Product	Model	Description	Order Q'ty
	/parts number		
Test read set	758917	A set of 0.8m long, red and black test leads	1
Small alligator-clip	758922A	Rated at 300V and used in a pair	1
Large alligator-clip	758929	Rated at 1000V and used in a pair	1
Safety terminal adapter	758923	(spring-hold type) Two adapters to a set.	1
Safety terminal adapter	758931	(screw-fastened type) Two adapters to a set.	1
Conversion adapter	751512 ¹	1.5 mm hex Wrench is attached Safety-terminal-binding-post adapter	1
Conversion adapter	758924	BNC-banana-jack(female) adapter	1
Conversion adapter	3669221	BNC-banana-jack(male) adapter	1
Fork terminal adapter	758921	Banana-fork adapter	1
External sensor cable	B9284LK	Current sensor input connector. Length 0.5m	1
printer roll paper	B9316FX	Thermal paper, 10 meters (1roll)	1

▲ Due to the nature of this product, it is possible to touch its metal parts. Therefore, there is a risk of electric shock, so the product must be used with caution. 1: Use these products with low-voltage circuits (42V or less).

Application Software

Product	Model	Description	Order Q'ty
WTViewer	760122	Data acquisition software	1

Current Sensor Unit and Current Transducer

Model Code	Suffix Code	Description
751521		Single phase
751523 -10		3 phase U, V
	-20	3 phase U, W
	-30	3 phase U, V, W
Supply voltage	-1	100V AC (50/60Hz)
	-3	115V AC (50/60Hz)
	-7	230V AC (50/60Hz)
Power cord -D		UL/CSA standard
	-F	VDE standard
	-R	SAA standard
	-J	BS standard
	-H	GB Standard

Accuracy assurance and calibration are possible when the Current Sensor Unit (Model 751521, 751523) is combined with WT series instruments or the PZ4000.

Model Code	Description	
751574	Max. 600 Apeak DC-CT	
Assured accuracy and calibration are not possible when the Current Transducer (Model 751574) is combined with WT series instruments or the PZ4000. Also		

please be aware that measurement errors can occur depending on the conductor and wiring.

Accessories for 751574

Product	Pare No.	Speciffications	Minimum Purchase Quantity
Output connector	B8200JQ	D-Sub 9 pin, with screws	1
Burden resistor	B8200JR	10 Ω 4 pcs.	1

Exterior (WT1600)



The TCP/IP software used in this product and the documentation for that TCP/IP software are based in part on BSD Networking Software, Release 1 licensed from The Regents of the University of California.