# VIEW 770

**BELIEVE YOUR EYES** 

# POWER ANALYZER PRO, HIGH PRECISION POWER ANALYZER

- Max Measuring Accuracy :  $\pm$  (0.01% of reading + 0.02% of range)
- Bandwidth: DC,from 0.1Hz to 5MHz
- Up to 7channels for power measurement; double channels for motor input
- Multiple options of range and accuracy input for optimal configurations
- Simultaneously and independently analyzing 7-harmonics channel
- Measuring up to 500 harmonic orders
- Instantaneous power measurement
- X-Y Graph Display
- Data update rate up to 10ms 128GB/512GB SSD





# I DESCRIPTION

The VIEW770 power analyzer pro is an instrument for measuring such parameters as voltage, current, power and efficiency of the transducer (frequency inverter), motor and converter. This product provides up to 7 pow- er inputs and double motor inputs, characterized by various assem- bled modes of power board, diversity of options of measurement range and accuracy, widely applied in the areas such as electric vehi- cle, new energy technology, inverter, motor, battery, lighting, house- hold appliance, and avionics. It has powerful features, including mea- suring by multi-channel input, sampling in high speed, displaying the measured results in rich display formats such as real-time numeric, waveform, trend, bar graph, and vector and so one. It is also a pro- fessional instrument used for effectively measuring and analyzing the systems via some special measurement functions such as harmonics analysis, motor evaluation, voltage fluctuation, flicker measurement, FFT, and so on.

# **I PRODUCT OVERVIEW**



- 1 ESC key
- 2 Navigation keys
- 3 Rotary knob (range)
- 4 Sensor key
- 5 Display selection keys
- 6 Function execution keys
- **7** Power switch
- Type A USB port
- Menu off key
- Menu key
- 1 Condition selection keys
- 1 Touch screen



- Voltage input terminal
- (Motor) Torque and Speed signal input connector
- 3 GP-IB / RS-232 connector
- 4 Terminal of master/slave synchronized measurement
- **5** EXT clock input connector
- **6** Ethernet connector
- **7** VGA connector
- Type B USB connector
- Power switch
- Power cord connector
- Current input terminal
- ② EXT current sensor input terminal
- Power connector of sensor

# I FUNCTIONS AND ADVANTAGES

#### **Various Types of Input Modules**

Various modules with different voltage input ranges, current input ranges and accuracies are compatible with one power analyzer, up to 7 modules available to be installed. Users can select different modules with required technical specifications so as to meet the requirement of the instrument functions to be achieved. New modules are continuously developed.

#### **Sensor Power Supply**

This power analyzer is technically equipped with userfriendly Power supply connectors for sensor input, convenient for the users connect the power supply to the sensor directly, getting rid of the traditional connecting methods of power supply units.

#### **User-friendly GUI**

Equipped with high resolution large touch screen (12.1 inches) and with clear functional modules well-designed to suit the intuitive operations, this power analyzer is easily operated by the users. Besides, press-keys, rotary knobs and mouse are available.

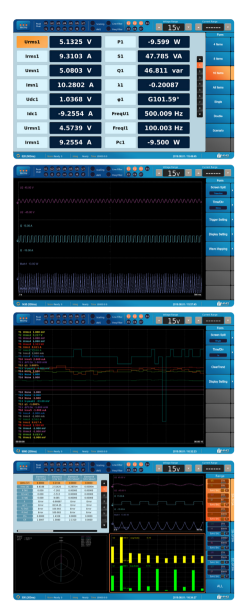
What make operations more convenient are the designs including one-button access to the parameters setup menu, various configured parameters displayed on one screen, and simultaneously viewing and setting the parameters.





#### **Powerful Display Function**

Large amount of information can be displayed on one large screen of high definition in various formats, such as numeric, waveform, bar, trend and vector.



#### **Cycle-by-cycle Measurement**

This instrument can use the Cycle-by-cycle measurement method to calculate the voltage, current, power, and other parameters for each cycle of the AC input signal of the synchronization source signal. Up to 3000 cycles of measurement can be achieved. When the measurement of the specified frequency is complete, the results will be displayed in order of measurement cycle. The measured results can be stored in the internal memory.



#### **Auto Range Rapid Change**

This instrument has the function of auto range, i.e. automatically changing the range according to the amplitudes of input signals. Traditionally, it costs too much time to change the range step by step, especially when the amplitude of signal changes largely, so that the data are lost without being measured.

When the amplitude of the input signal exceeds the previous one, the previous range can automatically increase to the maximum range and then adjust itself until the range matches with the measured data, shortening the period of switching ranges and reducing the chances of data lost.

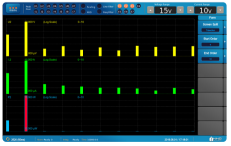
#### **Automatic Update Rate (Up to 10ms)**

With data update rate at a range between 10ms to 20ms, it is ensure that this power analyzer can perform high precision computation at a high speed. The technology of advanced independent digital filter ensures the stability of the measurement values. It will automatically adjust the data update rate along with the changes of the frequency signal which changes from 0.1Hz, to ensure rapidity and accuracy of the data measurement.

#### **Harmonic Measurement Function**

This instrument can simultaneously measure the voltage, basic harmonics, harmonic components and the total harmonic distortion (THD)in the mode of harmonic measurement and up to 500th harmonics can be measured. The Power spectrum and measured data of the harmonic of each order can be displayed on the screen. Harmonic measurement can be performed simultaneously on 7 power channels, and different PLL source can be selected, so that the efficiency of harmonic measurement can be improved in the areas such as invertor, robot, and lighting. Harmonic measurement up to 500th order can be performed on this this power analyzer.





#### **Integration Function**

The integration function, including integrated power, integrated current, is used to calculate the electrical energy (Wh) or charge (Ah). There are two integration methods: Bought and Sold (power integration method is used for energy statistics in the grid), and Charge and Discharge (instantaneous power integration method is used for charge statistics in the battery).

Besides, users can enable the function of automatic range before integration starts, so as to greatly reduce the measurement error caused by unstable input signal during long-time integration operating.

#### **Double-Motor Evaluation**

The analog or pulse input signal of the motor can be connected to this power analyzer for measuring the parameters such as the speed/direction, torque, synchronous speed, power, slip, and phase angle, and efficiency, which can be divided into two groups for measurement as well. Double-motor measurement mode is available, which is suitable for the application in electric vehicle.

Single-Motor Mode

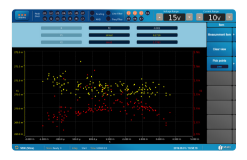


Dual-Motor Mode



#### X-Y Graph Display Function

Users can view some measurement items from the X-Y Graph. For example, in waveform display, the custom 2-path inputs are respectively shown as X-axis and Y-axis, which can reflect the relative relationship between these 2 inputs, as basic for analyzing these 2 inputs.



#### **Current Phase Calibration**

This function is used for calibrating the measurement error caused by the phase difference in the measured circuit to ensure the accuracy of the measurement. The phase calibration function enabled during measurement is used to compensate the phase difference of the current sensor (with resolution of 0.01°), so that the power measurement is more accurate at high frequency or low power factor.

#### **Instantaneous Power Measurement**

This power analyzer has the function of computing the display waveform to display the waveform of the data after computation completed. For example, the instantaneous power waveform can be obtained and displayed after multiplication performed between the voltage and current of the input signals. The data can be measured as well.



#### **FFT Computation Function**

Under FFT function, parameters such as sampling points and sampling ratio can be set, the frequency spectrum of input signal can be analyzed, so that those frequencies not able to be displayed can be viewed in harmonic measurement.

FFT Linear Display



FFT Logarithm Display



#### **IEC Harmonics and Voltage Flicker**

IEC harmonic measurement accords with IEC61000-4-7 standard. The current harmonics containing the interharmonics can be measured and displayed. The voltage fluctuation and flicker can be measured, analyzed and judged as per the corresponding IEC standard.

Numeric Display in Flicker Measurement



Flicker ISF Graph Display



#### **Super Storage Capacity and Printer**

This power analyzer stores the measured results and displayed formats (such as waveform) regarding voltage, current, power and others at real-time at a fast speed of 100 times per second, for further data analysis; Large capacity memory space inside the instrument. it really meet the storage requirements of high capacity and high efficiency.

Besides, the external printer can be connected to this power analyzer via USB or LAN interface, for printing conveniently in site.

#### **INNO PA Viewer Software**

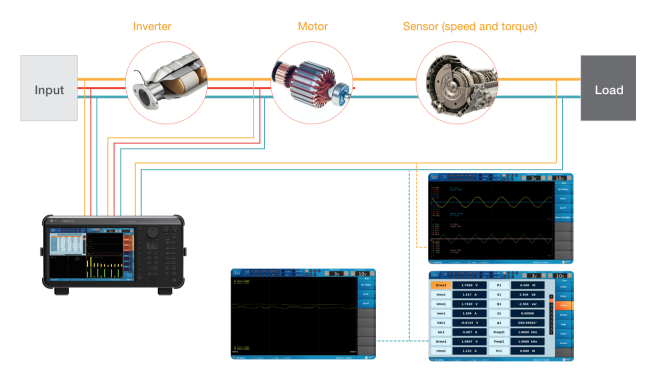
INNO VIEW770 Viewer software is a PC application software. Users can remotely control the instrument from a remote PC, as it can display numeric, waveforms, single and double harmonics, trends, vectors, bar graphs, combinations, IEC harmonics, FFT, Flicker, motor, cycle analysis and XY Graph display, save Raw data on the PC side, save and print IEC harmonic and flicker data reports.



# APPLICATIONS

#### Hybrid Electric Vehicle, Transducer, Variable Frequency Motor

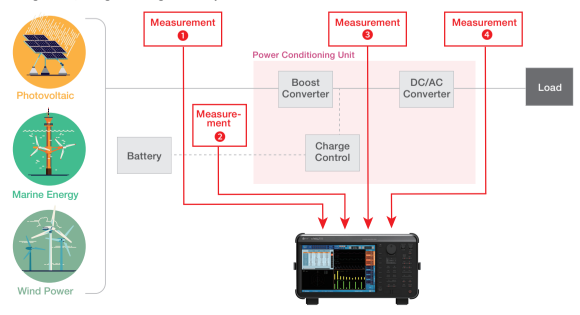
Equipped with 7 measurement channels and double-motor channels, this power analyzer pro VIEW770 can measure and evaluate the voltage, current, power, efficiency of the inverter of the electric vehicle, charger, battery, motor, and so on. Double-motor channels meet the requirement of simultaneously measuring the power and efficiency of the drive motor and dynamotor. Besides, the integration function is available for evaluating the battery charging.



#### **Power Efficiency Assessment: New Energy System**

With the progress of new energy used, the power quality is becoming increasingly prominent. This product can be used to effectively monitor and evaluate the power energy problem arising from harmonic or low voltage.

This power analyzer provides 7 elements of power measurement continent for measurement and analysis to the voltage, current, efficiency, harmonics of each node. It also has integration function available for evaluating and analyzing the conditions of Bought/Sold, Charge/Discharge for the system.



#### **Functional Test to Home Appliances**

This power analyzer pro of VIEW770 series can simultaneously test up to 7 pieces of appliances (home appliance of single phase) for measuring the voltage, current, power, frequency, power factor and harmonics. Besides, the IEC harmonics and Flicker measurement functions are available for measuring and evaluating the power quality as per IEC standard.



#### **Testing to Aircraft Electrical Power System**

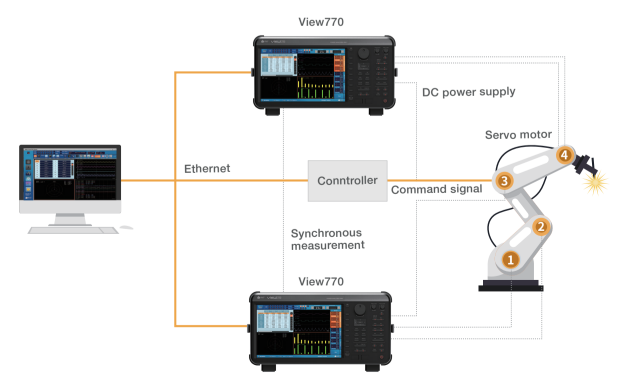
The frequency of the aviation AC power supply system generally are 400Hz or 800Hz, but it is very difficult for a common power analyzer to satisfy the requirement of measuring such frequency, especially measuring the harmonics. With 2Ms/s of sampling rate, this power analyzer can measure the harmonics of order up to 500th to meet the requirement, especially when at a frequency of 400Hz (fundamental harmonics).



#### **Robot Performance Evaluation Test**

The core parts of industrial robot are servo motor, reducer and controller. In the running process of the robot, multi-degree of freedom movement can be realized through the drive of servo motor, stable output of large torque can be achieved through the reducer, and multi-axis drive synchronization control can be achieved through the controller. All three are indispensable. Industrial robots are equipped with multiple motors, to evaluate the robot driven by motors, the power consumption of all motors and controllers in various working states should be measured in the whole process. In order to analyze and learn the control process and evaluate the transient characteristics of the robot, it is required to measure the transient voltage, current, power and variation trend, and be able to store the data for analysis.

The sampling rate of VIEW770 power analyzer is up to 2MHz, with waveform calculation function, which can measure instantaneous power and with 128GB capacity storage. At the same time, harmonic analysis of different PLL sources with 7 channels can be carried out and can measure two motors simultaneously. If two sets of VIEW770 are synchronized, the mechanical output parameters of four motors can be measured simultaneously. VIEW770 power analyzer is especially suitable for robot performance evaluation test.



# I TECHNICAL SPECIFICATIONS

# Inputs

Items	Specifications
Input terminal type	Voltage(U): Plug-in terminal (Safety terminal) Current(A): binding post External current sensor input: Insulated BNC connector
Input type	Voltage: Floating input, resistive potential method Current: Floating input, Shunt input method
Measure- ment range (Voltage)	View770-05A12 / View770-40A13: 15V,30V,60V,100V,150V,300V,600V,1000V(CF3) 7.5V,15V,30V,50V,75V,150V,300V,500V(CF6) View770-05A35 / View770-50A35: 1.5V,3V,6V,10V,15V,30V,60V,100V,150V,300V,600V,1000V(CF3) 750mV,1.5V,3V,5V,7.5V,15V,30V,50V,75V,150V,300 V,500V(CF6) View770-05A35V / View770-50A35V: 3V,6V,10V,15V,30V,60V,100V,150V,300V,600V,1000V(CF3) 1500V(CF2) 1.5V,3V,5V,7.5V,15V,30V,50V,75V,150V,300V,500V(CF6),750V(CF4)
Measure- ment range (Current)	Direct input View770-05A12: 2mA,5mA,10mA,20mA,50mA,100mA, 200mA,500mA,1A,2A,5A(CF3) 1mA,2.5mA,5mA,10mA,25mA,50mA,100mA,250m A,0.5A,1A,2.5A(CF6) View770-05A35 / View770-05A35V: 10mA,20mA,50mA,100mA,200mA,500mA,1A,2A,5A(CF3) 5mA,10mA,25mA,50mA,100mA,250mA,500mA,1 A,2.5A(CF6) View770-40A13: 100mA,200mA,500mA,1A,2A,5A,10A,20A,40A(CF3) 50mA,100mA,25mA,50mA,500mA,1A,2.5A,5A,10A,20 A(CF6) View770-50A35 / View770-50A35V: 1A,2A,5A,10A,20A,50A(CF3) 500mA,1A,2.5A,5A,10A,25A(CF6) External current sensor input 50mV,100mV,200mV,500mV,1V,2V,5V,10V(CF3) 25mV,50mV,100mV,250mV,500mV,1V,2.5V,5V(CF6)
Input resistance	Voltage View770-05A12 / View770-40A13: Input resistance:Approximately 4MΩ;Input capacitance:Approximately 10pF(paralleled with resistance) View770-50A35/View770-05A35/View770-50A35V/ View770-05A35V: Input resistance:Approximately 2MΩ;Input capacitance:Approximately 15pF(paralleled with resistance)  Current · Direct input View770-05A12/View770-05A35/View770-05A35V: When 2mA-10mA,Approximately10Ω When 20mA-200mA,Approximately 1Ω+Approximately0.28μH(resistance in series) When 0.5A-5A,Approximately 60mΩ+Approximately 0.25μH(resistance in series) View770-40A13/View770-50A35/View770-50A35V: When 100mA-1A,Approximately 110mΩ+Approximately 0.1μH(resistance in series) When 2A-10A,Approximately 8.5mΩ+Approximately 0.1μH(resistance in series)

Input resistance	When 20A-40A,Approximately 3mΩ+Approximately 0.1μH(resistance in series) • External current sensor input Input resistance:Approximately 1MΩ
Continuous maximum allowable input	Voltage View770-05A12/View770-40A13: Peak voltage of 3kV or RMS of 2kV, whichever is lower View770-05A35/View770-50A35: Peak voltage of 3kV or RMS of 1.5kV, whichever is lower View770-05A35V/View770-50A35V: Peak voltage of 3kV or RMS of 1.65kV, whichever is lower
	Direct Direct Direct input View770-05A12/View770-05A35/View770-05A35V: When 2mA-10mA,Peak current of 0.2A or RMS of 0.1A, whichever is lower When 20MA-200mA,Peak current of 4A or RMS of 2.5A, whichever is lower When 0.5A-5A,Peak current of 20A or RMS of 12A, whichever is lower View770-40A13/View770-50A35/View770-50A35V: When 100mA-1A,Peak current of 8A or RMS of 4A, whichever is lower When 2A-10A,Peak current of 80A or RMS of 40A, whichever is lower When 20A-40A/50A,Peak current of 100A or RMS of 55A, whichever is lower External current sensor input Peak value less than or equal to 5 times the range
Continuous maximum common mode voltage (50/60Hz)	Voltage input terminals: 1000Vrms Current input terminals: 1000Vrms External current sensor input connector: 600Vrms
Rated voltage to ground	Voltage input terminals: CATII 1000V Current input terminals: CATII 1000V External current sensor input connector: CATII 1000V
A/D con- verter	Simultaneous voltage and current input conversion Resolution: 16-bit Conversion speed (sampling period): Approximately 0.5µs
Auto range function	Range up(When one of the following conditions is met)  · Urms or Irms exceed 110% of the range · Upk or Ipk of the input signal exceed 330% of the range(660% for CF6)  Range down(When all the following conditions met)  · Urms or Irms is less or equal to 30% of the measurement range  · Upk or Ipk of the input signal is less than 300% of the lower range(600% or less for CF6)
Power supply for sensor (output)	Power supply for sensor (output):Mini DIN 8Pin Output Voltage:±15V DC Max output power:15W

### **Technical Specifications of Input Elements**

Input element	Range	Bandwidth (Voltage/Cur- rent)	Sam- ple rate	Power accuracy ±(% of read- ing +% of range)
View770- 05A12	Voltage: 15~1000V Current: 2m~5A	DC, 0.1Hz~5MHz	2MHz	0.01+0.02
View770- 40A13	Voltage: 15~1000V Current: 100m~40A	DC, 0.1Hz~5MHz	2MHz	0.01+0.03
View770- 05A35	Voltage: 1.5~1000V Current: 10m~5A	DC, 0.1Hz~5MHz	2MHz	0.03+0.05
View770- 50A35	Voltage: 1.5~1000V Current: 1~50A	DC, 0.1Hz~5MHz	2MHz	0.03+0.05
View770- 05A35V	Voltage: 3~1500V Current: 10m~5A	DC, 0.1Hz~5MHz	2MHz	0.03+0.05
View770- 50A35V	Voltage: 3~1500V Current: 1~50A	DC, 0.1Hz~5MHz	2MHz	0.03+0.05

#### **Measurement Conditions**

Items	Specifications
Crest factor	3 or 6
Measurement period	Interval for determining the measurement function and performing calculations The measurement period is set by the zero crossing of the reference signal (When synchronization source is set to be None, measurement period becomes data update interval.) During harmonic measurement, the measurement period starts from the data point where update interval starts to the acquired data points of 1024 or 10240
Synchroniza- tion source	U1~U7,I1~I7,EXT CLK,None
Wiring	1P2W (single-phase, two-wire), 1P3W (single-phase, 3-wire), 3P3W (3-phase, 3-wire), 3P4W (3-phase, 4-wire), 3P3W (3V3A) (3-phase, 3-wire, 3-volt/3-amp measurement) However, the number of available wiring systems varies depending on the number of installed input elements
Line filter	OFF,0.1kHz-100kHz(increment: 0.1kHz),300kHz,1Mhz
Frequency filter	OFF,100Hz,1kHz
Scaling	When inputting output from external current sensors, VT, or CT, set the current sensor conversion ratio, VT ratio, CT ratio, and power coefficient in the range from 0.0001 to 99999.9999
Accuracy compensation function	Efficiency compensation: Compensate for the loss caused by the measurement instrument during efficiency computation. Wiring compensation: Compensate for the loss caused by the wiring. Two wattmeter method compensation: Compensate for the power loss due to leakage current

Averaging	Exponential average: Select an attenuation constant from the values of 2~64 Linear average: Select the number of averages from the values of 8~64 Harmonic measurement:  Only exponential averaging is available
Data update interval	Select 10ms, 50 ms, 100 ms, 200 ms, 500 ms, 1 s, 2 s, 5 s, 10 s, 20 s, or AUTO
Hold	Holds the data display, without data update
Single	Executes a single measurement and displays once data update during measurement hold.
Null	Purpose: Compensate for DC offset Target:  · Voltage and current of each input element (from U1 to U7, I1 to I7)  · Rotation speed and torque
Zero Level compensation	Purpose: to make instrument measurement more accurate Method: Manual, Auto This device automatically performs zero level compensation after manual change of the range and initialization.

#### **Measurement Accuracy**

Conditions: Temperature at  $23\pm5^{\circ}$ C; Humidity at the range from 30%RH to 75%RH; Inputting sinusoidal wave; When the Power factor( $\lambda$ ) is set as 1, with common mode voltage 0V, crest factor CF3, line filter OFF, frequency filter ON, after 30 minutes preheating; Zero setting before wiring; Frequency f with unit kHz; within half a year after calibrated.

#### View770-05A12

Accuracy ±(...% of reading+ ...% of range)

Frequency of input signal	Voltage	Current (5A)	Active Power
DC	0.01+0.02	0.01+0.02	0.01+0.02
0.1Hz≤f<30Hz	0.02+0.05	0.02+0.05	0.06+0.1
30Hz≤f<45Hz	0.02+0.05	0.02+0.05	0.05+0.05
45Hz≤f<66Hz	0.01+0.02	0.01+0.02	0.01+0.02
66Hz≤f<1kHz	0.02+0.05	0.02+0.05	0.04+0.05
1kHz≤f<10kHz	0.08+0.05	0.08+0.05	0.12+0.1
10kHz≤f<50kHz	0.25+0.1	0.25+0.1	0.3+0.15
50kHz≤f<100kHz	0.012*f+0.2	0.012*f+0.2	0.014*f+0.3
100kHz≤f<500kHz	0.009*f+0.5	0.009*f+0.5	0.012*f+2
500kHz≤f≤1MHz	(0.022*f-7)+1	(0.022*f-7)+1	(0.048*f-19)+2

#### View770-40A13

Accuracy ±(...% of reading+ ...% of range)

Frequency of input signal	Voltage	Current (50A/5A)	Active Power
DC	0.01+0.03	0.01+0.03	0.01+0.03
0.1Hz≤f<30Hz	0.03+0.05	0.03+0.05	0.08+0.1
30Hz≤f<45Hz	0.03+0.05	0.03+0.05	0.05+0.05
45Hz≤f<66Hz	0.01+0.03	0.01+0.03	0.01+0.03
66Hz≤f<1kHz	0.03+0.05	0.03+0.05	0.05+0.05
1kHz≤f<10kHz	0.1+0.05	0.1+0.05	0.14+0.1
10kHz≤f<50kHz	0.3+0.1	0.3+0.1	0.4+0.15
50kHz≤f<100kHz	0.012*f+0.2	0.012*f+0.2	0.014*f+0.3
100kHz≤f<500kHz	0.009*f+0.5	0.009*f+0.5	0.012*f+2
500kHz≤f≤1MHz	(0.022*f-7)+1	(0.022*f-7)+1	(0.048*f-19)+2

Note: If the current between 1k~100kHz exceeds 30A, the current and power accurancy are for reference only.

### View770-05A35/View770-50A35/View770-05A35V\*/ View770-50A35V\*

Accuracy ±(...% of reading+ ...% of range)

Frequency of input signal	Voltage	Current (50A/5A)	Active Power
DC	0.03+0.05	0.03+0.05	0.03+0.05
0.1Hz≤f<30Hz	0.05+0.05	0.05+0.05	0.08+0.1
30Hz≤f<45Hz	0.05+0.05	0.05+0.05	0.08+0.1
45Hz≤f<66Hz	0.03+0.05	0.03+0.05	0.03+0.05
66Hz≤f<1kHz	0.05+0.05	0.05+0.05	0.1+0.05
1kHz≤f<10kHz	0.1+0.08	0.1+0.08	0.2+0.1
10kHz≤f<50kHz	0.3+0.2	0.3+0.2	0.4+0.3
50kHz≤f<100kHz	0.012*f+0.2	0.012*f+0.2	0.014*f+0.3
100kHz≤f <500kHz	0.01*f+0.5	0.01*f+0.5	0.014*f+0.5
500kHz≤f ≤1MHz	(0.024*f-7)+1	(0.024*f-7)+1	(0.048*f-17)+1

<sup>\*</sup> Voltage and power above 1100V are reference values

# **The Function of Display**

Items	Specifications
Display	12.1-inch TFT color LCD display
Pixels	1280(horizontal)×800(vertical)dots
Display types	Numeric, Waveform, Vector, Bar, Trend, Combination(Multi-panel), X-Y Graph
Touch screen	available

# **Numerical Display**

Items	Specifications
Resolution	6-digit, 5-digit
Display format	Select 4-,8-, 16-, all, harmonic single list, harmonic dual list, scenario(Custom)
Display item	Items that this instrument can measure

#### Waveform Display

Items	Specifications
Display format	Single, Dual, Triad, Quad, Penta (Fifth), Hexa (Sixth)
Time axis	From 0.05ms to 2s/div; up to 1/10 of the data update interval
Interpolation	ON: Data points are connected with straigh lines OFF: Only the data points are displayed
Vertical scaling	Ratio: within the range from 0.1 to 100.0
Vertical position	From 0.00 to ±100.00
Display Items	Voltage and current of each input element(from U1 to U7, from I1 to I7) Speed and torque of the motor(speed1, torque1) Waveform computation(math1, math2)

# **Vector Display**

Items	Specifications
Display modes	Single, dual screen split
Range of U/I scale	From 0.1 to 100
Display items	Display element 17, wiring systems $(\Sigma A, \Sigma B, \Sigma C)$ , the relationships of phase difference and amplitude (RMS) of the voltage and current fundamental harmonic for each input element in the wiring system

# **Bar Display**

Items	Specifications		
Display modes	Single, Dual, Triad		
Display Items	U, I, P, S, Q, λ, Φ, ΦU, ΦI, Z, Rs, Xs, Rp, Xp; Each harmonic order		

#### Trend Display

Items	Specification
Display modes	Single, Dual, Trisection, Quartered
Time axis	Values from 1s to 1day
Number of display channels	Up to 16
Display items	All the functions that this instrument can measure

# **Integration Function**

Items	Specifications		
Mode	The modes that can be selected include Normal, Continuous, Real Time Normal, and Real Time Continuous		
Integration timer	Rang from 00: 00: 01 to 10000: 59: 59		
Count over (Conditions of integration stopping)	If the integration time reaches the maximum integration time,     If the integration value reaches maximum/minimum display integration value		
Accuracy	±(power or current accuracy+ timer accuracy)		
Timer accuracy	±0.02% of reading		

# **Cursor Function**

Items	Specifications	
Cursor type	Cursor C1+, cursor C2x	
Cursor application	Applied on the waveforms, trends, bars or FFT graphs	
Display items for cursor measurement	Waveform display: Y+,Yx,\DeltaY,X+,Xx,\DX Trend display: Y+,Yx,\DY,X+,Xx,\DX,D+,Dx Bar display: Y+,Yx,\DY,X+Order,XxOrder FFT function display: Y+,Yx,\DY,X+,Xx,\DX	

# **Frequency Measurement Function**

Items	Specifications			
Measured source	The frequencies of voltages and currents for all input elements can be measured simultaneously			
Measurement method	Reciprocal method			
	Data update rate Measuring rar			
	10ms	0.25kHz ≤ f ≤ 1MHz		
Frequency measuring	50 ms	45 Hz ≤ f ≤ 1 MHz		
range	100 ms	25 Hz ≤ f ≤ 1 MHz		
	200 ms	12.5Hz ≤ f ≤ 500kHz		
	500 ms	5 Hz ≤ f ≤ 200 kHz		
	1s 2.5Hz ≤ f ≤ 100kHz			
	2s	1.25Hz ≤ f ≤ 50kHz		
	5s	0.5Hz ≤ f ≤ 20kHz		
	10 s	0.25Hz ≤ f ≤ 10kHz		
	20 s	0.1Hz ≤ f ≤ 5 kHz		
	AUTO	$0.1Hz \le f \le 500kHz$		
	The frequency measurer to the settings of Timeo source at auto update in	eout and synchronization		
Accuracy	Requirements: When the input signal level is 30% or more of the measurement range if the crest factor is set to 3(60% or more if the crest factor is set to 6). Frequency filter is ON when measuring voltage or current of 200Hz or less. ±0.05% of reading			
Minimum resolution	0.0001Hz			

# The Function of Cycle-by-Cycle Measurement

Items	Specification		
Measurement Items	Power: Urms,Irms( True rms voltage, True rms current ) Urmn,Irmn( Rectified mean voltage or current ) Umn,Imn( Rectified mean voltage or current calibrated to the rms value ) Udc,Idc( Simple voltage or current average) Uac,Iac(AC current or voltage component) U+Peak,U-Peak,I+Peak,I-Peak(Peak value) CfU,CfI(Crest factor) P(Active power) Q(Reactiv power) S( Apparent power ) Phi(Phase difference) λ(Power factor) Pc( Corrected power ) Motor: Speed 1(Rotational speed 1) Torque 1(Torque 1 Pm 1(Mechanical power 1) Synchronous source: Freg(Freguency)		
Synchronous source	U1~U7,I1~I7,EXT CLK		
Frequency range of the synchronous source	0.1Hz~1kHz(EXT CLK) 1Hz~1kHz( U1~U7,I1~I7)		
Cycle counts	From 10 to 3000		
Time out	From 0 to 3600s(when"0"is selected,it defaults to be time-out after 24 hours)		

# **Motor Evaluation Function**

Items	Specifications				
Input terminal	Single-motor: torque, speed (Phase A, Phase B, Phase Z) Double-motor: torque 1/2, speed 1/2				
Input resistance	Approximately $1M\Omega$				
Input connector type	Insulated BNC				
	Fixed Range: 1V, 2V, 5V, 10V, 20V				
	Auto range: ON, OFF				
	Input range: ±110% of measuring range				
	Cutoff frequency: OFF, 100Hz, 1kHz				
Analog Input	Sampling rate: Approximately 200 kS/s				
3 1	Resolution: 16-bit				
	Synchronous source: U1~U7,I1~I7,EXT CLK,None				
	Accuracy: ±(0.03% of ready + 0.05% of range)				
	Temperature coeficient: ±0.03% of range /°C				
	Input range: ±12 Vpeak				
	Frequency measurement range: 2Hz-2MHz				
	Maximum common mode voltage: ±42 Vpeak				
Pulse Input	Accuracy: ± [(0.05+f/500)% of reading±1mHz]				
	Detection level: H level: Approximately 2Vor more L level: Approximately 0.8Vor less				
	Pulse width: 250ns or more				

# **Save Function**

Items	Specifications			
Naming files	By date, serial number, or user-defined			
Format of file save	csv, ssf			
Media of file storage	Internal SSD drive or external USB			
Properties of internal disk	SSD,128/512GB			
File conversion	Manual or Auto (save as csv file)			
Types of file storage	Numeric, Waveform, Numeric + Waveform			
Number of storages	Within the range from 1 to 9999999			
Storage interval	0 second-10000 hour 59 minute 59 second When it is set to be 0: 0: 0, same as Data Update Interval			
Max storage duration	It depends on the number of storages and the media.			

# **Image Save Function**

Items	Specifications		
Naming file	File named by serial number, date, or user-defined		
Format of image save	PNG,BMP,JPG		

# **Harmonic Measurement Function**

Items	Sp	ecifications	;			
Measured souce	All installed elements					
Method	PLL synchronization	n method				
PLL source	U1~U7,I1~I7,EXT C	LK				
Frequency range	Fundamental frequency of the PLL source is in the range of 0.1 Hz to 2.6 kHz.					
	FFT: 1024 points(Data update interval 50ms, 100ms, or 200ms)					
			me	Upper limit of neasured order		
	Fundamental frequency	Window width	U, P, φl	φ, U,	Other mea- sured values	
	15Hz - 40Hz	1	500	)	500	
	40Hz - 440Hz	2	500	)	500	
	440Hz - 1.1kHz	10	500	)	500	
	1.1kHz - 2.6kHz	25	500	)	500	
	2.6kHz - 4.8kHz	50	250	)	250	
	4.8kHz - 10.5kHz	50	100	)	100	
	10.5kHz - 20.5kHz	50	50		50	
	20.5kHz - 34kHz	50	25		25	
Sample rate, window	34kHz - 99.9kHz	50	10		10	
width, and upper limit of	The maximum measured order is 100 at a dataupdate rate of 50 ms					
the measured order	, ,	FFT: 10240 points(data update interval 500ms, 1 s, 2 s, 5 s, 10 s, 20 s)				
		Upper limit o measured ord				
	Fundamental frequency	wid th	U, P, φl	φ, U,	Other mea- sured value	
	0.5Hz - 40Hz	1	500	)	500	
	40Hz - 440Hz	2	500	)	500	
	440Hz - 1.1kHz	10	500	)	500	
	1.1kHz - 2.6kHz	25	300	)	300	
	2.6kHz - 4.8kHz	50	200	)	200	
	4.8kHz - 9kHz	50	100	)	100	
	9kHz -20kHz	50	50		50	
	20kHz - 50kHz	50	20		20	
	50kHz - 99.9kHz 50 10 10					
	Add the following accuracy to the accuracy at normal measurement. When the line filter is off: View770-40A13/ View770-05A12:			cy at		
	Frequency	Voltage/ Current Active Pov		ve Power		
Accuracy: ±(% of	0.5Hz ≤ f < 30Hz	0.01 + 0.01	5 0.02 + 0.04		+ 0.04	
reading+%	30Hz ≤ f < 45Hz	0.01 + 0.01	5 0.02 + 0.04		+ 0.04	
of range)	45Hz ≤ f < 66Hz	0.01 + 0.01	5 (	0.02	+ 0.03	
	66Hz ≤ f < 1kHz	0.01 + 0.01	5 (	0.02	+ 0.04	
	1kHz ≤ f < 10kHz	0.01 + 0.01	5 (	0.02	+ 0.04	
-	10kHz ≤ f < 50kHz	0.05 + 0.05		0.1 -	+ 0.15	
		<u> </u>				

	50kHz ≤ f < 100kHz	0.1 + 0.1	0.2 + 0.2		
	100kHz ≤ f < 500kHz	0.1 + 0.25	0.1 + 0.8		
	$500kHz \le f \le 1MHz$	0.35 + 1.5	0.5 + 3		
	View770-05A35/View770 7-50A35/View7707- 05A35V/View7707-50A35V:				
	Frequency	Voltage/ Current	Active Power		
	$0.5Hz \le f < 30Hz$	0.01 + 0.02	0.02 + 0.05		
Accuracy:	30Hz ≤ f < 45Hz	0.01 + 0.02	0.02 + 0.05		
±(% of	45Hz ≤ f < 66Hz	0.01 + 0.02	0.02 + 0.05		
reading+% of range)	66Hz ≤ f < 1kHz	0.01 + 0.02	0.02 + 0.05		
0ago,	$1kHz \le f < 10kHz$	0.01 + 0.02	0.02 + 0.05		
	$10kHz \le f < 50kHz$	0.05 + 0.08	0.1 + 0.2		
	50kHz ≤ f < 100kHz	0.1 + 0.15	0.2 + 0.3		
	100kHz ≤ f < 500kHz	0.1 + 0.3	0.1 + 1		
	$500kHz \leq f \leq 1MHz$	0.4 + 1.5	0.5 + 3.5		

# **Waveform Computation Function**

Items	Specifications			
User-defined expressions	Math1,Math2			
Computed waveform	U1U7, I1I7, speed, torque			
Operators	Four arithmetic operations:(+),(-),(*),(/) Absolute value(ABS) Square(SQR) Square root(SQRT) Natural logarithm(LN) Common logarithm(LOG10) Exponent(EXP) Negative (NEG) Average(AVG2, AVG 4, AVG 8, AVG 16, AVG 32, AVG 64)			
Constants	K1~K8			

# The Function of Raw Data Save

Items	Specifications		
Raw data storage	Sample the raw data at high speed		
Storage interval	Update rate at 10ms: storage interval is 100ms Update rate > 10ms: storage interval is 1s		
Data storage capacity	128GB/512GB		
File format	MAT file		
Sampling rate	2MS/s		

# **Printer Function**

Items	Specifications	
Printer mode	Manual, Auto	
Auto printer mode	Timer, Integration Synchronous, Event	
Connections to printer	LAN,USB	

# **External Hardware Interfaces**

Items	Specifications		
External Clock Input	BNC connector; TTL level; Square waveform with a duty ratio of 50%.		
Master-slave Synchroniza- tion Port			
Type A USB Interface	Conforms to USB Rev.2.0; 5 V; 500 mA (Power supply)		

# **Communication Interface**

Items	Specifications	
Type B USB Interface	Conforms to the USB Rev.2.0; USBTMC-USB488(USB Test and Measurement Class Ver.1.0)	
Ethernet Interface	RJ-45 connector; Conforms to IEEE802.3; Ethernet 1000BASE-T, 100BASE-TX, 10BASE-T	
RS-232 Interface	9-pin, D-Sub (plug); Conforms to EIA-574, standard of 9-pin EIA-232(RS-232)	
GP-IB Interface	Conforms to IEEE 488-1978 (JIS C 1901-1987), and IEEE St'd 488.2-1992	

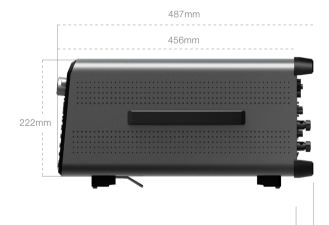
# **General Specifications**

Items	Specifications	
Dimensions	487mm*457mm*249mm	
Rated power supply voltage	From 100 to 240V AC	
Allowable power supply voltage fluctuation range	From 85 to 264V AC	
Rated power supply frequency	50/60Hz	
Allowable power supply frequency fluctuation range	From 48 to 63Hz	
Maximum power consumption	300VA(When using 7 ×15W Current Sensor Power rating)	
Warm-up time	Approximately 30 minutes	
Operation environment	Temperature: 5°C ~ 40°C Humidity: from 20% to 80%RH(no condensation)	
Operating altitude	2000m or less	
Applicable environment	Indoors	
Storage environment	Temperature: -25°C ~ 60°C Humidity: from 20% to 80%RH(no condensation)	
Weight	About 19kg	

# **Dimensions of the Instrument**









# **I** ACCESSORIES

# **VIEW Series Current Sensor**

Model Item	VIEW110	VIEW120	VIEW130	VIEW140
DC	0-60A	0-200A	0-600A	0-1000A
AC	60Apeak	200Apeak	600Apeak	1000Apeak
Accuracy	±(0.01% of rdg + 10μA)	±(0.008% of rdg + 10µA)	±(0.008% of rdg + 10µA)	±(0.008% of rdg + 10μA)
Measuring bandwidth	DC-800kHz	DC-500kHz	DC-300kHz	DC-300kHz
Ratio K <sub>N</sub>	1: 600	1: 1000	1: 1500	1: 2000
Resistance Rm	025Ω	025Ω	012Ω	0 3Ω
Aperture	Ø28mm	Ø28mm	Ø30.9mm	Ø30.9mm
Connector	D-Sub 9 pin	D-Sub 9 pin	D-Sub 9 pin	D-Sub 9 pin
Supply	±12V~±15V	±12V~±15V	±15V~±24V	±15V~±24V

# **Boxes**

Name	Single-phase Junction Box	Three-phase Junction Box	Accessories for EXT Sensor Connection
Model	PG01A	PG02A	PG03A
Sample			O management of the state of th
Usage	It is used for single phase circuit con- nection to measure power parameters conveniently via power analyzer	It is used for three- phase circuit connection to measure power param- eters conveniently via power analyzer (The length of the line is about 2m)	It is used for connecting with external current sensor (/P option necessary)

# **Connectors and Cables**

Name	Model	Sample	Specification
Fork terminal adapter	PAC-1001		Used when attaching banana plug to binding post. Specification: 1000V, CAT II, 20A Color: red, black
BNC Conversion adapter	PAC-1002		Connector: Conversion between safety BNC and banana jack Specification: 600V, CAT III
Safety adapter	PAC-1003		Connector: Safety connector; Solder can be used for tightening the test cables. Specification: 600V, CAT II, 20A Color: red, black
Safety adapter	PAC-1004		Connector: safety connector, spring- hold type Specification: 600V, CAT II, 10A Color: red, black
Safety clamp	PAC-1005	The second second	Connector: hook shape connector Specification: 1000V, CAT III, 4A Color: red, black
Large alligator adapter	PAC-1006		Connector: safety connector Specification: 600V, CAT IV, 19A Color: red, black
Small alligator adapter	PAC-1007	11	Connector: safety connector Specification: 300V, CAT II, 15A Color: red, black
Measurement lead	PAL-1001		Connector: safety connector Specification: 1000V, CAT II, 32A , 600V, CAT III Color: red, black
Safety BNC cable	PAL-1002		Connector: BNC connector Specification: 1000V, CAT II, 600V, CATIII Color: black
External sensor Cable	PAL-1003		Connector: one BNC safety connector Specification: 300V, CAT II, 2A Color: black

#### **Models and Codes**

Name	Model	Descriptions
Instrument	View770	Power analyze pro(Includes host power line)
	/HF	IEC harmonic,flicker
In also we and a saling	/WA	Waveform computation; X-Y graph display
Instrument option	/MS	512GB SSD
	/IG	GPIB, Replace RS-232
	View770-05A12	5A, 1000V, 0.01%+0.02%
	View770-40A13	40A, 1000V, 0.01%+0.03%
Input Modules	View770-05A35	5A, 1000V, 0.03%+0.05%
(Each module has 1 pair of PAL-1001 test lines as standard	View770-50A35	50A, 1000V, 0.03%+0.05%
configuration)	View770-05A35V	5A, 1500V, 0.03%+0.05%
	View770-50A35V	50A, 1500V, 0.03%+0.05%
	View770-MA2	Motor Function Option Board
Input Module(option)	/P	Power supply for Current sensor (PG03A included)
Rack mounting (option) PAA1001 Used when the instrument mounted on the supp		Used when the instrument mounted on the support



