

# Impedance Analyzer

## 6632

### Features

- Frequency range: DC, 10Hz to 1/3/5/10/20/30MHz/50MHz
- Basic accuracy up to  $\pm 0.08\%$  (typical  $\pm 0.05\%$ )
- Automatic Level Control (ALC)
- Output impedance  $25\Omega/100\Omega$ , switchable
- Using with DC bias current test system
- Support meter mode and list mode, sweep mode, and equivalent circuit analysis (option) function
- Built-in DC Bias voltage  $\pm 12V$
- Measurement of piezoelectric element admittance circle, and can measure DC bias characteristic of capacitance value.
- Ultra-high measuring speed < 3ms
- Open circuit/short circuit/load correction function
- Up to four parameters can be selected in the electric meter mode. The inductance and DCR values can be measured and displayed simultaneously
- Auto component classification: Comparator function and Handler BIN classification function
- Can be used with various fixtures, such as: liquid dielectric material test fixture, dielectric material test fixture and magnetic material test fixture ... etc.
- Support RS-232, GPIB, Handler, LAN, USB Host/Device interfaces
- Using in R & D department, process development and laboratory
- PC connection data analysis software is available



### Applications

Passive Components: Capacitor, Inductor, Resistor, Transformer, Ceramic resonator, Quartz Crystal

Semiconductor Components: The CV characteristics analysis of varactor diodes, Diodes

Dielectric Material: Estimation on permittivity and consumption tangent of plastic, ceramic and PCB

Other Components: Estimation of the impedance of PCB components

### Accessories / Fixtures

#### Standard Accessories

- Power Cord
- DIP Test Fixture (FX-000C19)



#### Optional Accessories

- PC Link software



- F423906A  
Kelvin Clip Leads (with BNC Box)



- FX-0000C6  
DIP Test Fixture



- FX-000C11  
SMD Test Leads



- FX-0000C8  
Magnetic Material Test Fixture



- FX-0000C9  
Material Testing Fixture



- F420003  
External Voltage Bias ( $\pm 40V/1MHz$ )



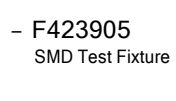
- FX-LR0001  
Automatic Level Compensation Fixture



- F423503  
DIP Test Fixture



- F423504  
DIP Test Fixture



- FX-000C10  
Bottom Electrode SMD Test Fixture



- FX-000C12  
SMD Test Fixture



- F420001  
External Voltage Bias ( $\pm 200V/1MHz$ )



- FX-000C20  
Liquid Dielectric Material Test Fixture



- F420005  
External Voltage/Current Bias ( $\pm 40V/100mA$ )



- F420006  
External Voltage Bias ( $\pm 2000V/1MHz$ )

## Specifications | S model is an optional equivalent circuit analysis function

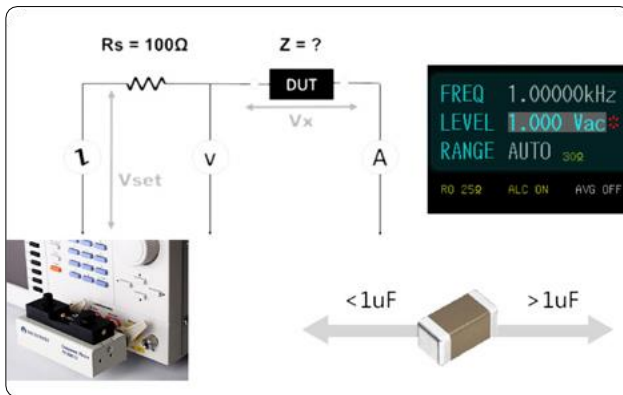
Model Name	6632-1/1S	6632-3/3S	6632-5/5S	6632-10/10S	6632-20/20S	6632-30/30S	6632-50/50S						
Test Frequency	10Hz-1MHz	10Hz-3MHz	10Hz-5MHz	10Hz-10MHz	10Hz-20MHz	10Hz-30MHz	10Hz-50MHz						
Frequency Resolution	100mHz, 6 digits of setting												
Frequency Output Accuracy	$\pm 0.01\%$												
Basic Accuracy	$\pm 0.08\%$ (typical $\pm 0.05\%$ )												
AC Drive Level	Voltage Minimum Resolution	1mV											
	Accuracy	ALC OFF: 10% of setting $\pm 2\text{mV}$ ALC ON: 6% of setting $\pm 2\text{mV}$											
	Test Signal Current Level	200 $\mu\text{A}$ -20mAmps											
	Current Minimum Resolution	10 $\mu\text{A}$											
	Accuracy	ALC OFF: 10% of setting $\pm 20\mu\text{A}$ ALC ON: 6% of setting $\pm 20\mu\text{A}$											
DC Drive Level	1V (fixed)												
Output Impedance	25 $\Omega$ , 100 $\Omega$ (switchable)												
Test Time (Fastest)	<3ms												
Measurement Parameters and Ranges	Z	0.000m $\Omega$ -9999.99M $\Omega$											
	R, X	$\pm 0.000\text{m}\Omega$ -9999.99M $\Omega$											
	Y	0.00000 $\mu\text{S}$ -999.999k $\text{S}$											
	G, B	$\pm 0.00000\mu\text{S}$ -999.999k $\text{S}$											
	$\theta\text{RAD}$	$\pm 0.00000$ -3.14159											
	$\theta\text{DEG}$	$\pm 0.000^\circ$ -180.000 $^\circ$											
	Cs, Cp	$\pm 0.00000\text{pF}$ -9999.99F											
	Ls, Lp	$\pm 0.00\text{nH}$ -9999.99kH											
	D	0.00000-9999.99											
	Q	0.00-9999.99											
	$\Delta$	$\pm 0.00\%$ -9999.99%											
	Rdc	0.00m $\Omega$ -99.9999M $\Omega$											
	$\epsilon\text{r}' \epsilon\text{r}''$	0-100000											
	$\mu\text{r}' \mu\text{r}''$	0-100000											
Bias Current Source (option)	DC Bias 6243/ 6240(320A), 6223/ 6220(120A), 6210(60A)												

## General

Measurement Mode	Meter mode, list mode, sweep mode				
Measurement Circuit	Series/Parallel				
Correction	Open Circuit/Short Circuit/Load correction				
Cable Compensation	0/ 0.5/ 1/ 2 m				
List Mode	50 groups of Multi-steps setting (Each group contains up to 15 steps)				
Built-in DC Bias	-12 to +12V, 0.3% $\pm 1.5\text{mV}$ , 100Hz to 50MHz				
Bin sort	9 BINs				
Comparator	ABS, $\Delta\text{ABS}$ , $\Delta\%$ , OFF				
Built-in Storage	100 sets LCR setting documents, 50 groups of list mode setting				
USB Host Storage	LCR setting documents, list mode setting document, BMP graphics, Sweep screen and test result data				
Trigger Test	Auto, manual, RS-232, GPIB, Handler				
Interface	RS-232, GPIB, Handler, LAN, USB Host/Device				
Option	PC link software				
	Equivalent Circuit Analysis	Three elements (4 models), four elements (3 models)			
Power Supply	Voltage 100-240Vac				
	Frequency 50-60Hz				
	Low power consumption: Maximum 30W				
Display	7.0" TFT, 800x480 color screen				
Environment	Temperature: 10-40°C, Humidity: 20-80%RH				
Dimension (W*H*D)	336x147x340mm				
Weight	3.95kg				

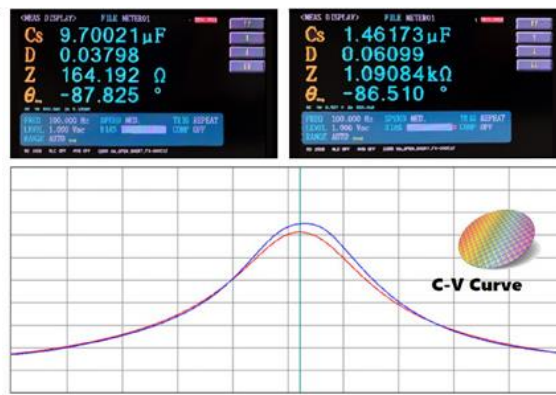
# 6632 Key Features

## A Function Introduction



### Output Impedance 25Ω/100Ω and Auto Level Control (ALC)

The key parameters for capacitance are Cs/Cp/D/Q/ESR/DC Bias Voltage.



### Evaluation of DC bias voltage characteristics with semiconductor wafer or ceramic multilayer capacitors

Multi-layer ceramic capacitors (MLCC) DC Bias measuring value from 9.7 $\mu$ F decrease to 1.46 $\mu$ F.



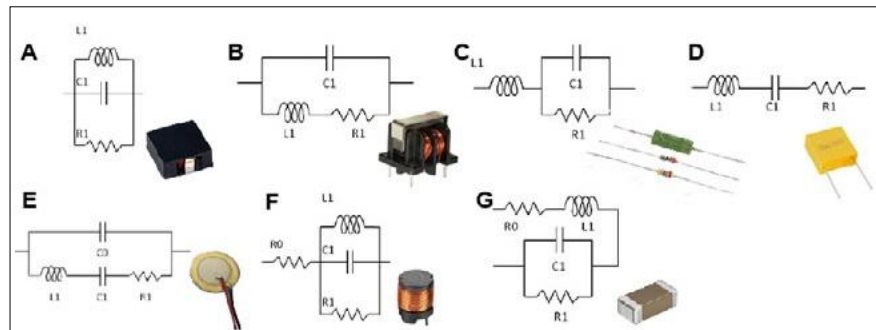
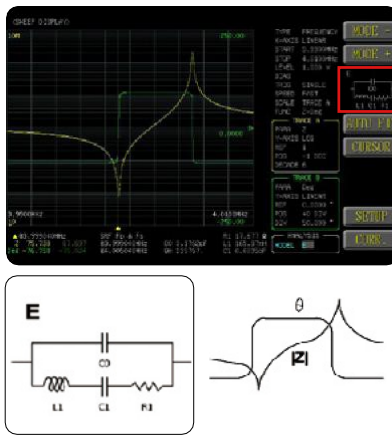
### Liquid Dielectric Material Test Fixture (C20) /Dielectric Material Test Fixture (C7)

Using C20 for measuring the characteristics of electrochemical materials and using C7 or measuring PCB board or ceramic board.



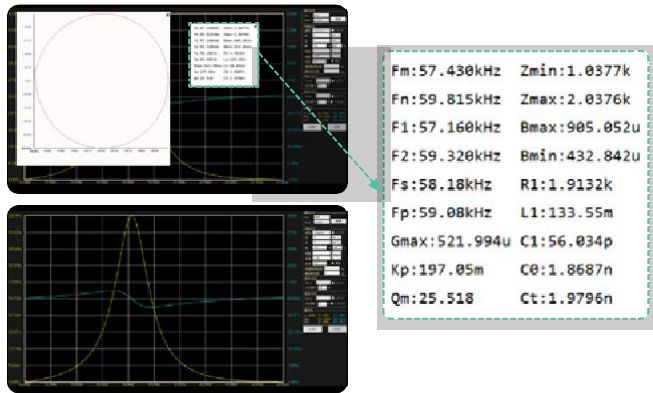
### Magnetic Material Test Fixture (FX-0000C8)

Using the magnetic material test fixture for measuring of permeability of various toroidal cores or ferrite cores and electromagnetic shielding coating materials, 6630 built-in formula to directly calculate the permeability coefficient value  $\mu''$ ,  $\mu'''$ .



### Equivalent Circuit Analysis

It has seven different models, combine with different types of parameters ( R, L, C), you can see three or four elements value, and self-resonant frequency (SRF). You can simulate the impedance trace of your own equivalent circuit parameter values and then compare it with an accrual measurement trace.



#### Piezoelectric element/quartz crystal analysis frequency characteristics

The key parameters for Piezoelectric element /quartz crystal are Fs/Fp/Qm/Kp (Electromechanical coupling coefficient)



Using 6632 impedance analyzer equivalent circuit Analysis function.



#### Testing PC board inductance coil

The key parameters for 6632 impedance analyzer measuring PC board inductance coil are L/Q/DCR/Rs/SRF.

## B Applications

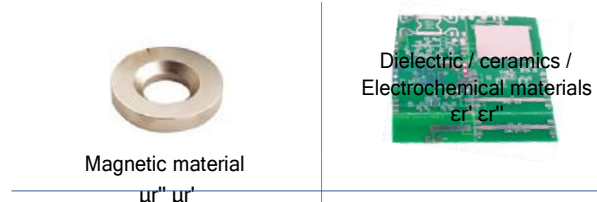
### Passive Component



### Acoustic Components



### Material



### Wireless RF / Power Supply



### Semiconductor Components

