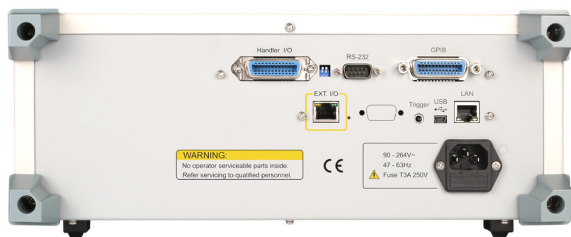
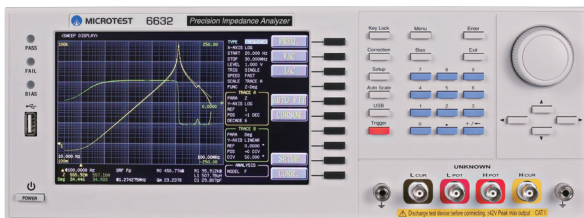


# Impedance Analyzer 6632

## Features

- Frequency range: DC, 10Hz to 1/3/5/10/20/30MHz/50MHz
- Basic accuracy up to  $\pm 0.08\%$  (typical  $\pm 0.05\%$ )
- ALC function
- Output impedance  $25\Omega/100\Omega$ , switchable
- Support meter mode and list mode, sweep mode, and equivalent circuit analysis (option) function
- Built-in DC Bias voltage  $\pm 12V$ , optional plug-in DC Bias voltage/current 0 to  $\pm 40V/\pm 100mA$
- 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.
- Using with DC bias current test system 6210/6220/6240
- 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



CE RS-232 Handler USB Host/Device GPIB LAN

## 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
- User Manual (CD) - **FX-000C19**



### Optional Accessories

- PC Link software



- **F423906A**  
Kelvin Clip Leads  
(with BNC Box)



- **F423503**  
DIP Test Fixture



- **F423504**  
DIP Test Fixture



- **FX-0000C6**  
Test Fixture



- **F423905**  
SMD Test Fixture



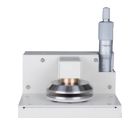
- **FX-000C10**  
Bottom Electrode  
SMD Test Fixture



- **FX-000C11**  
SMD Tweezer Test  
Leads



- **FX-000C12**  
SMD Test Fixture



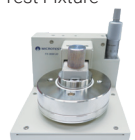
- **FX-0000C7**  
Dielectric Material  
Test Fixture



- **FX-0000C8**  
Magnetic Material  
Test Fixture



- **FX-0000C9**  
Material Testing  
Fixture



- **FX-000C20**  
Liquid Dielectric  
Material Test Fixture



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



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



- **F663001** A/B/C  
BNC Test Leads

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

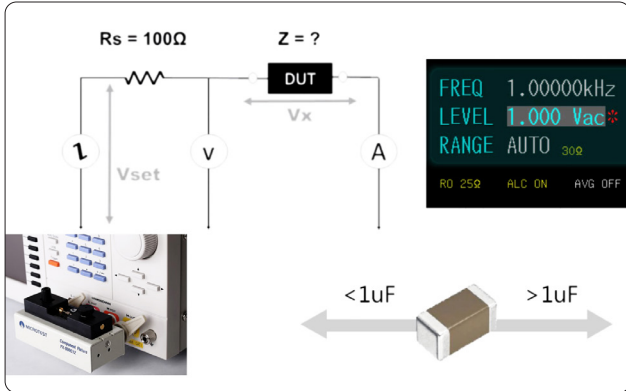
| Model Name                        | 6632-1/1S                               | 6632-3/3S  | 6632-5/5S | 6632-10/10S | 6632-20/20S | 6632-30/30S<br>6632-50/50S |
|-----------------------------------|---|--|-----------|-------------|-------------|----------------------------|
| Test Frequency                    | 10Hz-1MHz                               | 10Hz-3MHz  | 10Hz-5MHz | 10Hz-10MHz  | 10Hz-20MHz  | 10Hz-30MHz<br>10Hz-50MHz   |
| Frequency Resolution              | Continuity                              |  |           |             |             |                            |
| Frequency Output Accuracy         | 100mHz, 6-bit Frequency Input           |  |           |             |             |                            |
| Basic Accuracy                    | 7ppm $\pm$ 0.01%                        |  |           |             |             |                            |
| AC Drive Level                    | $\pm$ 0.08% (typical $\pm$ 0.05%)       |  |           |             |             |                            |
|                                   | Test Signal Voltage Level               | 10mV-2Vrms   |           |             |             |                            |
|                                   | Voltage Minimum Resolution              | 1mV  |           |             |             |                            |
|                                   | Accuracy                                | ALC OFF: 10% * Voltage $\pm$ 2mV<br>ALC ON: 6% * Voltage $\pm$ 2mV               |           |             |             |                            |
|                                   | Test Signal Current Level               | 200 $\mu$ A-20mArms  |           |             |             |                            |
|                                   | Current Minimum Resolution              | 10 $\mu$ A   |           |             |             |                            |
|                                   | Accuracy                                | ALC OFF: 10% * Current $\pm$ 20 $\mu$ A<br>ALC ON: 6% * Current $\pm$ 20 $\mu$ 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                                    | $\pm$ 0.000m $\Omega$ -9999.99M $\Omega$   |           |             |             |                            |
|                                   | Y                                       | 0.00000 $\mu$ S-999.999kS  |           |             |             |                            |
|                                   | G, B                                    | $\pm$ 0.00000 $\mu$ S-999.999kS  |           |             |             |                            |
|                                   | $\theta$ RAD                            | $\pm$ 0.00000-3.14159  |           |             |             |                            |
|                                   | $\theta$ DEG                            | $\pm$ 0.000 $^\circ$ -180.000 $^\circ$   |           |             |             |                            |
|                                   | Cs, Cp                                  | $\pm$ 0.00000pF-9999.99F   |           |             |             |                            |
|                                   | Ls, Lp                                  | $\pm$ 0.00nH-9999.99kH   |           |             |             |                            |
|                                   | D                                       | 0.00000-9999.99  |           |             |             |                            |
|                                   | Q                                       | 0.00-9999.99   |           |             |             |                            |
|                                   | $\Delta$                                | $\pm$ 0.00%-9999.99%   |           |             |             |                            |
|                                   | Rdc                                     | 0.00m $\Omega$ -99.9999M $\Omega$  |           |             |             |                            |
|                                   | $\epsilon r'$ $\epsilon r''$            | 0-100000   |           |             |             |                            |
|                                   | $\mu r'$ $\mu r''$                      | 0-100000   |           |             |             |                            |

## General

|                     |  |   |
|---------------------|--|---|
| Measurement Mode    | Meter mode, list mode, sweep mode, and optional equivalent circuit analysis function (S model)     |   |
| Measurement Circuit | Series/Parallel  |   |
| Correction          | Open Circuit/Short Circuit/Load correction   |   |
| Cable Compensation  | 0/0.5/1/2m   |   |
| List Mode           | 50 groups of Multi-steps setting (Each group contains up to 15 steps)                              |   |
| Built-in DC Bias    | -12 to +12V, 0.3% $\pm$ 1.5mV, 100Hz to 30MHz  |   |
| BIN                 | 9  |   |
| Comparator          | ABS, $\Delta$ 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) |
|                     | Plug-in DC Bias voltage/current  | 0 to $\pm$ 40V/ $\pm$ 100mA                         |
| Power Supply        | Voltage 90-264Vac  |   |
|                     | Frequency 47-63Hz  |   |
|                     | Low power consumption: Maximum 30W (Nominal value)   |   |
| Display             | 7.0" TFT, 800 $\times$ 480 color screen  |   |
| Environment         | Temperature: 10-40 $^\circ$ C, Humidity: 20-90%RH  |   |
| Dimension (W*H*D)   | 336 $\times$ 147 $\times$ 340mm  |   |
| Weight              | 3.95kg   |   |

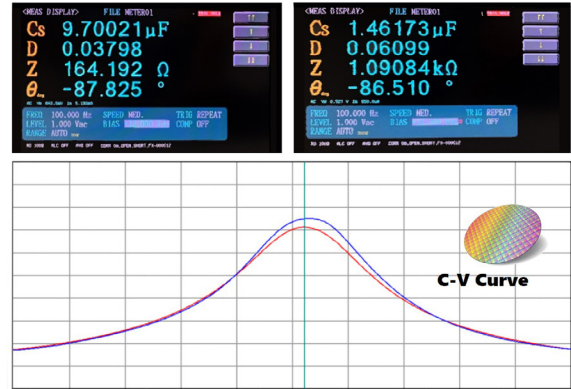
# 6632 Key Features

## A Function Introduction



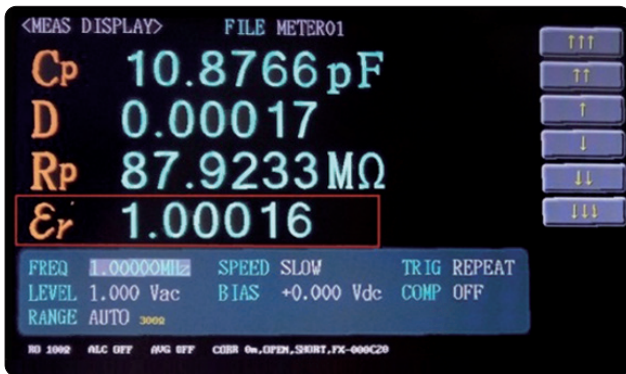
Output Impedance 25Ω/100Ω and Auto Level Control (ALC)

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



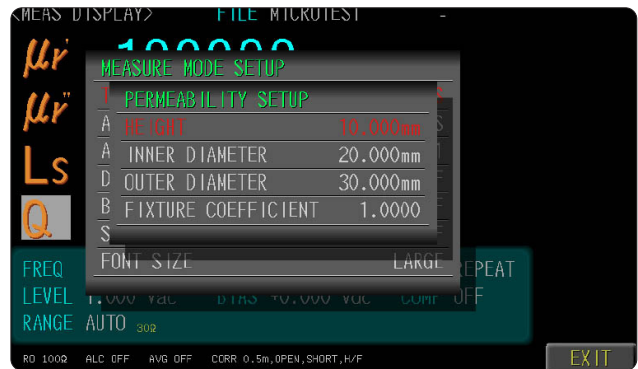
Evaluation of DC bias voltage characteristics with semiconductor wafer or ceramic multilayer capacitors

Multi-layer ceramic capacitors (MLCC) DC Bias measuring value from 9.7μF decrease to 1.46μF.



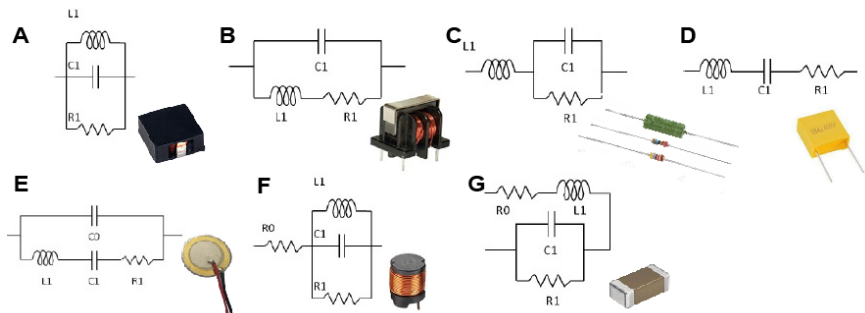
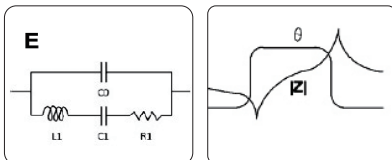
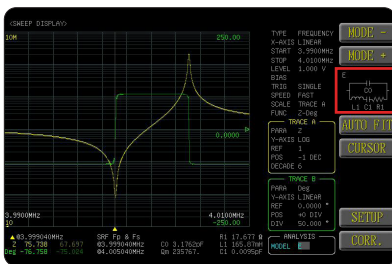
Liquid Dielectric Material Test Fixture (C20) / Dielectric Material Test Fixture (C7)

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  $\mu r'$ ,  $\mu r''$ .



### 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 actual measurement trace.

**C Components**

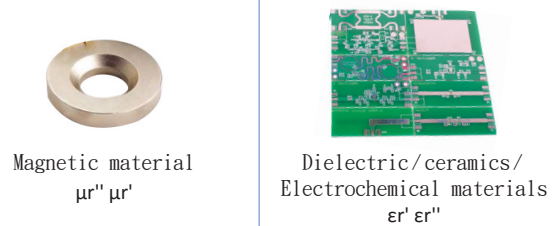
**Passive Component**



**Acoustic Components**



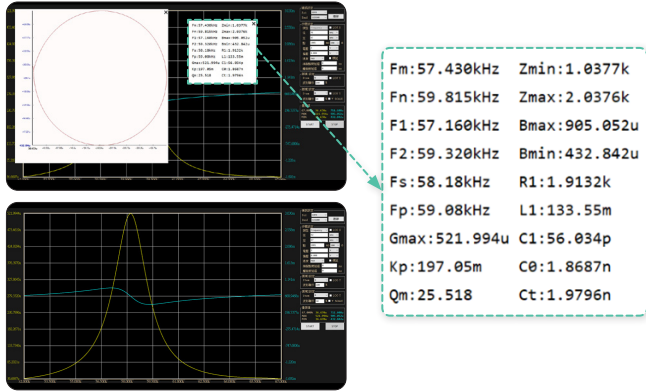
**Material**



**Wireless RF/Power Supply**



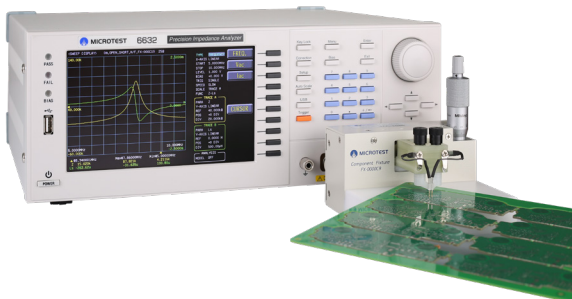
**Semiconductor Components**



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



Evaluation impedance characteristics of RFID/NFC/automotive wireless of antennas  
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.