

Impedance Analysis Interface – 22mm Adaptor



**Converts IAI BNC
Standard Spacing
to 22mm Pitch**

Third Party Impedance fixtures often feature 22mm pitch BNC spacing for connection to fixture accessories with 4x BNC terminals.

N4L Impedance Analyzers use a different pitch spacing and the IAI-22mm Adapter will convert the IAI spacing to 22mm pitch.

The IAI 22mm adaptor is enclosed in a metal chassis, with plastic feet and convenient BNC levers to install and remove the adaptor from the front panel of the IAI (Impedance analyzer Interface).

Parameter	Specification
Connection to an IAI	BNC link connectors with extended lever arm
Fixture Connection	4x 22mm spaced BNC connectors
Typical impact on IAI Accuracy	Accuracy at 22mm BNC connectors equivalent to IAI specification x 1.5
Enclosure Material	Powder coated steel
Dimensions (WDH mm)	160x98x46

Mechanical

