Keysight N755xA Series Electronic Calibration (ECal) Module



Key Features

| Features | Descriptions |
|------------------------------------|---|
| Frequency | DC to 4 / 6.5 / 9 / 14 / 18 / 26.5 GHz |
| Number of port | 2-port, 50 Ω |
| Connector type | 3.5 mm (up to 26.5 GHz) / Type-N (up to 18 GHz) |
| Connector mix | female -female, male-female, male-male (for in-family connector type) |
| Dimension (H x W x D) | 77 x 29 x 27 mm |
| Supported vector network analyzers | Keysight ENA, PNA, PXI VNA, FieldFox |

Offers Convenience of an ECal at a Lower Price Point

The Keysight N755xA series is an exciting value-line electronic calibration (ECal) module that makes calibration of vector network analyzers fast, easy, and accurate. Cut your calibration down to half the time it normally takes using a traditional mechanical cal kit.

- Provides the performance of economy mechanical calibration kits down to DC
- Calibrate faster, simply connect it to your instrument and the firmware does the rest
- Reduce the chance of operator error, for greater confidence in your calibrations
- No warm-up time is required; You can start calibration instantly





Configuration

| Model | Description | |
|--------------------------------------|--|--|
| Electronic Calibration (ECal) Module | | |
| N7550A | Economy ECal module, DC to 4 GHz, Type-N or 3.5 mm, 2-port | |
| N7551A | Economy ECal module, DC to 6.5 GHz, Type-N or 3.5 mm, 2-port | |
| N7552A | Economy ECal module, DC to 9 GHz, Type-N or 3.5 mm, 2-port | |
| N7553A | Economy ECal module, DC to 14 GHz, Type-N or 3.5 mm, 2-port | |
| N7554A | Economy ECal module, DC to 18 GHz, Type-N or 3.5 mm, 2-port | |
| N7555A | Economy ECal module, DC to 26.5 GHz, 3.5 mm, 2-port | |
| Connector options ¹ | | |
| Option 3FF | Both 3.5 mm connectors are female on module | |
| Option 3MF | 1 female and 1 male connector on module, both 3.5 mm | |
| Option 3MM | Both 3.5 mm connectors are male on module | |
| Option NFF | Both Type-N, 50 Ω connectors are female on module | |
| Option NMF | 1 female and 1 male connector on module, both Type-N, 50 Ω | |
| Option NMM | Both Type-N, 50 Ω connectors are male on module | |
| Other options | | |
| Option 150 | Plastic storage box | |
| N7550X-151 | 3.5 or 2.92 mm torque wrench | |
| N7550X-152 | Type-N torque wrench | |

^{1.} Must choose one of connector options

Supported Analyzers

| Model | Description | |
|--|---|--|
| ENA Series Vector Network Analyzer | | |
| E5063A | Must have firmware revision A.03.72 or above | |
| E5061B | Must have firmware revision A.04.86 or above | |
| E5071C | Must have firmware revision B.13.29 or above | |
| E5072A | Must have firmware revision B.02.39 or above | |
| E5080A | Must have firmware revision A.12.55.05 or above | |
| PNA Series Vector Network Analyzer | | |
| PNA-L, PNA, PNA-X | Must have firmware revision A.10.49.07 or above | |
| PXI Vector Network Analyzers | | |
| M937xA, M9485A | Must have firmware revision A.03.10 or above | |
| FieldFox Handheld RF and Microwave Analyzers | | |
| N9923, N991x/2x/5x | Must have firmware revision A.09.57 or above | |

For additional information, please go to:

www.keysight.com/find/ecal

Electronic Calibration (Ecal) Modules for Vector Network Analyzers

