# Keysight N755xA Series Electronic Calibration (ECal) Module

# 3.5 mm connector option Type-N connector option

### Key Features

Features	Descriptions
Frequency	DC to 4 / 6.5 / 9 / 14 / 18 / 26.5 GHz
Number of port	2-port, 50 <b>Ω</b>
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, Streamline Series VNA, FieldFox



# 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

Offers Convenience of an ECal at a Lower Price Point

- Reduce the chance of operator error, for greater confidence in your calibrations
- No warm-up time is required; You can start calibration instantly



PRODUCT FACT SHEET

# 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 <sup>1</sup>		
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 $\Omega$ connectors are female on module	
Option NMF	1 female and 1 male connector on module, both Type-N, 50 $\Omega$	
Option NMM	Both Type-N, 50 $\Omega$ 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	

## Supported Analyzers

Model	Description	
ENA Series Vector Network Analyzer		
E5063A	Must have firmware revision A.03.71 or above	
E5061B	Must have firmware revision B.04.86 or above	
E5071C	Must have firmware revision B.13.32 or above	
E5072A	Must have firmware revision B.02.39 or above	
E5080A	Must have firmware revision A.12.55.05 or above	
E5080B	No restriction with the firmware revision	
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	
M980xA	No restriction with the firmware revision	
Keysight Streamline Series Vector Network Analyzers		
P937x Series	No restriction with the firmware revision	
P500x/P502x Series	No restriction with the firmware revision	
FieldFox Handheld RF and Microwave Analyzers		
N9923, N991x/2x/5x <sup>2</sup>	Must have firmware revision A.09.57 or above	

2. N9912A FieldFox does not support Ecal.

1. Must choose one of connector options

For additional information, please go to: www.keysight.com/find/ecal Electronic Calibration (Ecal) Modules for Vector Network Analyzers

