

Agilent N8480 Series Thermocouple Power Sensors

Data Sheet



The N8480 Series thermocouple power sensors are amongst Agilent's most accurate and reliable sensors. These will eventually replace the 8480 Series thermocouple range — only better with EEPROM and extended frequency and power ranges.

Features

- High accuracy with excellent linearity and noise specifications
- Wide dynamic range in a single sensor
- Auto-download of calibration factor and corrections from EEPROM
- Option CFT of the sensors are available for full code-compatibility with the 8480 Series
- Broad compatibility with existing power meters: P-Series (N1911A/12A), EPM-P Series (E4416A/17A) and EPM Series (N1913A/14A, E4418B/19B)

Accurate, repeatable measurements

Here's how: Excellent linearity (1% approx.) and noise specifications. The sensors' low SWR further enhances accuracy by minimizing mismatch uncertainty. As if this weren't enough, these sensors also come with dual-range power for greater sensitivity to fluctuating signals, in particular. With high accuracy and stability, the N8480 helps you test confidently, faster.

Calibration-easy testing

During test, calibrating your sensor is an essential step, yet it shouldn't be taking too much of your time and effort. With the N8480 sensors, there's no need for cumbersome keying-in of calibration factor (CF), nor concern for manual input errors. That's because CF, linearity and temperature corrections are all stored in the sensors' EEPROM—auto-downloaded on calibration. Efficient calibration procedure makes for efficient testing overall, with N8480.

One sensor, WIDEST range

Pick an N8480 sensor—any one—and you'll see how its wide dynamic range equip you for various applications: metrology labs, radar, mobile radio, TDMA, GSM, W-CDMA and WiMAXTM, among others. With up to 55 dBm wide dynamic range, the N8480 Series offers you the widest thermocouple sensor power range in the industry.

System integration can be a pain, but not with the N8480

The N8480 Series sensors are backward compatible with Agilent's leading range of power meters, including the P-Series, EPM-P Series and EPM Series. All that's needed is a simple firmware upgrade that's downloadable from the website, for free.

Code-wise, 100% of SCPI codes used on the E-Series sensors are re-usable on the N8480, and this includes most of the ones used on the 8480 Series. For code migration from the 8480 Series, CFT options of the N8480 sensors and these will behave much like the 8480 Series sensors they replace.



Specification definitions

There are two types of product specifications:

- · Warranted specifications
- Characteristic specifications

Warranted specifications

Warranted specifications are covered by the product warranty and apply over 0 °C to 55 °C, unless otherwise noted. Warranted specifications include Measurement Uncertainty calculated with 95% confidence.

Characteristic specifications

Characteristic specifications are not warranted. They describe product performance that is useful in the application of the power sensors by giving typical, but non- warranted performance parameters. These characteristics are shown in *italics* or denoted as "typical", "nominal" or "approximate".

Characteristic information is representative of the product. In many cases, it may also be supplemental to a warranted specification.

Characteristic specifications are not verified on all power sensors. The types of characteristic specifications can be placed in two groups:

- The first group of characteristic types describes 'attributes' common to all products of a given model or option.
 Examples of characteristics that describe 'attributes' are product weight, and 50 W input Type- N connector. In these examples product weight is an approximate value and a 50 W input is nominal. These two terms are most widely used when describing a product's 'attributes'.
- The second group of characteristic types describes 'statistically' the aggregate performance of the population of products. These characteristics describe the expected behavior of the population of products. They do not guarantee the performance of any individual product. No measurement uncertainty value is accounted for in the specification. These specifications are referred to as typical.

Conditions

The power meter and sensor meet its specifications when:

- Stored for a minimum of two hours at a stable temperature within the operating temperature range, and turned on for at least 30 minutes.
- The power meter and power sensor are within their recommended calibration periods.
- Used in accordance to the information provided in the power meter's user's quide.

Performance characteristics

Specifications stated hereon refer to all N8480 Series power sensors, unless otherwise stated. The term "standard" refers to all N8480 Series sensors except Option CFT.

Frequency and Dynamic Power Range

Sensor Option	Sensor Model	Frequency Range	Dynamic Power Range		
Standard	N8481A	10 MHz to 18 GHz			
	N8482A	100 kHz to 6 GHz			
	N8485A	10 MHz to 26.5 GHz			
	N8485A - Option 33	10 MHz to 33 GHz	-35 dBm to +20 dBm		
	N8487A	50 MHz to 50 GHz			
	N8486AR	26.5 GHz to 40 GHz			
	N8486AQ	33 GHz to 50 GHz			
	N8481B	10 MHz to 18 GHz	5 10 . 44 10		
	N8482B	100 kHz to 6 GHz	-5 dBm to +44 dBm		
	N8481H	10 MHz to 18 GHz	45 10 05 10		
	N8482H	100 kHz to 6 GHz	-15 dBm to +35 dBm		
Option CFT	N8481A	10 MHz to 18 GHz			
	N8482A	100 kHz to 6 GHz			
	N8485A	10 MHz to 26.5 GHz			
	N8485A - Option 33	10 MHz to 33 GHz	-30 dBm to +20 dBm		
	N8487A	50 MHz to 50 GHz			
	N8486AR	26.5 GHz to 40 GHz			
	N8486AQ	33 GHz to 50 GHz			
	N8481B	10 MHz to 18 GHz	0 dD 4- 144 dD		
	N8482B	100 kHz to 6 GHz	0 dBm to +44 dBm		
	N8481H	10 MHz to 18 GHz	10 dD 4- + 25 dD		
	N8482H	100 kHz to 6 GHz	-10 dBm to +35 dBm		

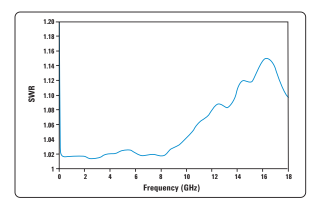
Damage Level

Sensor Model	Damage Level (Average Power)	Damage Level(Peak Power)			
N8481A					
N8482A					
N8485A	, ac in	15 14/ (0			
N8487A	+25 dBm	15 W/2 μs			
N8486AR					
N8486AQ					
N8481B	40.10	500.147.6			
N8482B	+49 dBm	500 W/1 μs			
N8481H	. 40 ID	400 M/4			
N8482H	+40 dBm	100 W/1 μs			

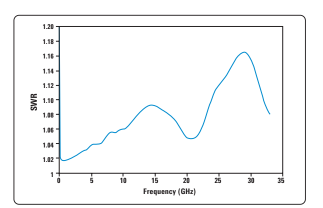
Maximum SWR

Sensor Model	Frequency Band	Maxim	um SWR
N8481A		(25 °C ± 10 °C)	(0 °C to 55 °C)
N8481A	10 MHz to 30 MHz	1.37	1.57
	30 MHz to 50 MHZ	1.14	1.16
	50 MHz to 2 GHz	1.08	1.11
	2 GHz to 12.4 GHz	1.16	1.16
	12.4 GHz to 18 GHz	1.23	1.25
N8482A	100 kHz to 300 kHz	1.54	1.57
	300 kHz to 1 MHz	1.17	1.17
NIQAQE A	1 MHz to 2 GHz	1.06	1.06
	2 GHz to 6 GHz	1.07	1.08
N8485A	10 MHz to 50 MHz	1.33	1.53
	50 MHz to 100 MHz	1.08	1.11
	100 MHz to 2 GHz	1.05	1.07
	2 GHz to 12.4 GHz	1.14	1.14
	12.4 GHz to 18 GHz	1.19	1.20
	18 GHz to 26.5 GHz	1.26	1.28
	26.5 GHz to 33 GHz ¹	1.32	1.36
N8487A	50 MHz to 100 MHz	1.08	1.10
	100 MHz to 2 GHZ	1.05	1.07
	2 GHz to 12.4 GHz	1.10	1.10
	12.4 GHz to 18 GHz	1.16	1.16
	18 GHZ to 26.5 GHz	1.22	1.22
	26.5 GHz to 40 GHz	1.30	1.30
	40 GHz to 50 GHz	1.34	1.33
N8486AR	26.5 GHz to 40 GHz	1.40	1.40
N8486AQ	33 GHz to 50 GHz	1.50	1.50
N8481B	10 MHz to 2 GHz	1.09	1.10
	2 GHz to 12.4 GHz	1.14	1.18
	12.4 GHz to 18 GHz	1.23	1.28
N8482B	100 kHz to 2 GHz	1.08	1.10
	2 GHz to 6 GHz	1.16	1.18
N8481H	10 MHz to 8 GHz	1.16	1.16
	8 GHz to 12.4 GHz	1.22	1.22
	12.4 GHz to 18 GHz	1.32	1.41
N8482H	100 kHz to 6 GHz	1.13	1.14

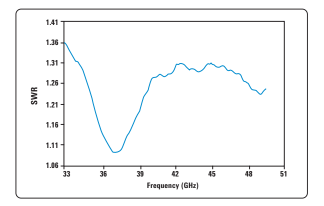
^{1.} Only applicable for N8485A Option 033



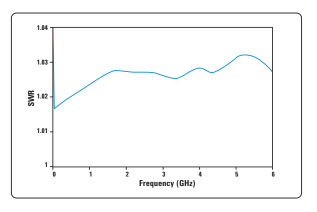
Typical SWR, 10 MHz to 18 GHz (25 °C±10 °C) for N8481A sensor



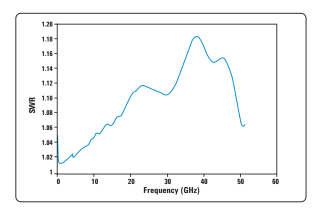
Typical SWR, 10 MHz to 26.5 GHz (25 °C±10 °C) for N8485A sensor



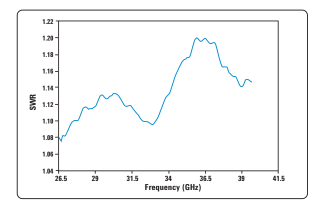
Typical SWR, 33 GHz to 50 GHz (25 °C ± 10 °C) for N8486AQ power sensor



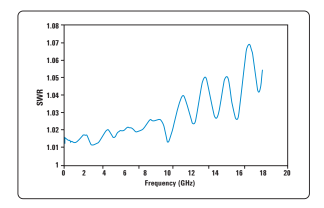
Typical SWR, 100 kHz to 6 GHz (25 °C±10 °C) for N8482A sensor



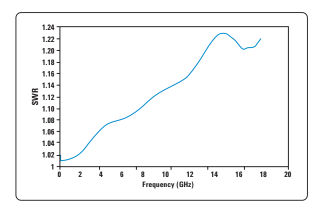
Typical SWR, 50 MHz to 50 GHz (25 °C ± 10 °C) for N8487A power sensor



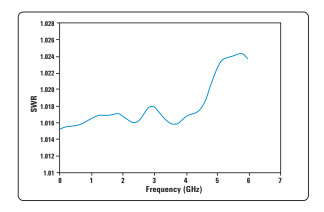
Typical SWR, 26.5 GHz to 40 GHz (25 °C ± 10 °C) for N8486AR power sensor



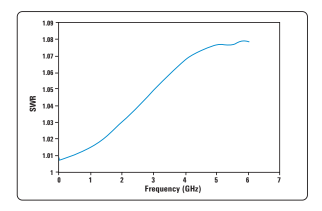
Typical SWR, 10 MHz to 18 GHz (25 °C \pm 10 °C) for N8481B power sensor



Typical SWR, 10 MHz to 18 GHz (25 °C \pm 10 °C) for N8481H power sensor



Typical SWR, 100 kHz to 6 GHz (25 °C ± 10 °C) for N8482B power sensor



Typical SWR, 100 kHz to 6 GHz (25 °C \pm 10 °C) for N8482H power sensor

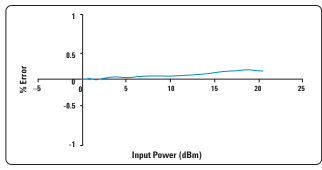
Power linearity*

The N8480 Series power sensors' linearity is negligible except for the power range specified in the table below.

Sensor Model	Power Range	Linearity (25 °C ± 10 °C)	Linearity (0 °C to 55 °C)
N8481A			
N8482A	−1 dBm to <+15 dBm	±0.52%	±0.80%
N8485A			
N8487A			
N8486AR	+15 dBm to +20 dBm	±0.80%	±1.90%
N8486AQ			
N8481B	+29 dBm to <+39 dBm	±0.52%	±0.80%
N8482B	+39 dBm to +44 dBm	±1.66%	±2.75%
N8481H	+17 dBm to <+30 dBm	±0.77%	±1.05%
N8482H	+30 dBm to +35 dBm	±2.84%	±3.93%

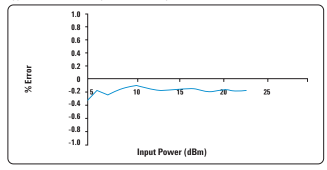
^{*}after zero and calibration at ambient environment conditions

Typical N8481A/2A/5A and N8486AR/AQ power linearity at 25 °C, after zero and calibration with associated measurement uncertainty



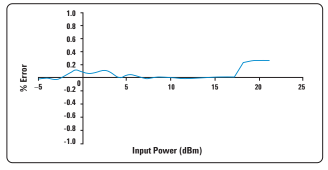
Power level	Measurement uncertainty
-1 dBm to +20 dBm	±0.35%

Typical N8481B/2B power linearity at 25 °C, after zero and calibration with associated measurement uncertainty



Power level	Measurement uncertainty
29 dBm to 40 dBm	±0.35%
40 dBm to 44 dBm	±1.21%

Typical N8481H/2H power linearity at 25 °C, after zero and calibration with associated measurement uncertainty



Power level	Measurement uncertainty
17 dBm to 30 dBm	±0.60%
30 dBm to 35 dBm	±2.39%

Zero set, zero drift and measurement noise

Sensor Model	Sensor option	Range	Condition (RH) ¹	Zero set	Zero drift ²	Measurement noise ³
N8481A			000/ 700/	. / 00 . 14/	/ 7 . 14/	. 114 14/
N8482A		Upper	20% - 70%	+/-63 nW	<+/-7 nW	< 114 nW
N8485A	Standard					
N8487A		Lower	20% - 70%	+/-25 nW	<+/-3 nW	< 80 nW
N8486AQ						
N8486AR	Option CFT	N/A	20% - 70%	+/-63 nW	<+/-7 nW	< 114 nW
		Upper	20% - 70%	+/-63 μW	<+/-7 μW	< 114 µW
N8481B	Standard	Lower	20% - 70%	+/-25 μW	<+/-3 μW	< 80 μW
N8482B	Option CFT	N/A	20% - 70%	+/-63 μW	<+/-7 μW	< 114 μW
N8481H	Standard	Upper	20% - 70%	+/-6.3 μW	<+/-0.7 μW	< 11.4 μW
N8482H	Otanidalu	Lower	20% - 70%	+/-2.5 μW	<+/-0.3 μW	< 8 μW
11040211	Option CFT	N/A	20% - 70%	+/-6.3 μW	<+/-0.7 μW	< 11.4 μW

Effects of averaging on noise: Averaging over 1 to 1024 readings is available for reducing noise. The table below provides the measurement noise for a particular sensor with the number of averages set at 16 (for normal mode) and 32 (for x2 mode). Use the noise multiplier, for the appropriate mode (normal or x2) and number of averages, to determine the total measurement noise value.

Example:

N8481A power sensor, normal mode, number of averages = 4

Measurement noise calculation:

<80 nW x 2.75 = <220 nW

No. of averages	1	2	4	8	16	32	64	128	256	512	1024
Noise multiplier											
Normal mode	5.5	3.89	2.75	1.94	1	0.85	0.61	0.49	0.34	0.24	0.17
x2 mode	6.5	4.6	3.25	2.3	1.63	1	0.72	0.57	0.41	0.29	0.2

^{1.} RH is the abbreviation for relative humidity.

^{2.} Within one hour after zero set, at a constant temperature, after a 24-hour warm-up of the power meter with sensor connected.

3. The number of averages at 16 for Normal mode and 32 for x2 mode, at a constant temperature, measured over a one-minute interval and two standard

Switching point

The N8480 Series power sensors (standard only, ie. excluding Option CFT) have two measurement ranges: a lower power range and upper power range. The power meter automatically selects the proper power level range. To avoid unnecessary switching when the power level is near the switch point, switching point hysteresis has been added.

N8481A/82A/85A/87A and N8486AQ/AR power sensors

This hysteresis causes the lower power range to remain selected until approximately –0.5 dBm as the power level is increased. Above this power, the upper power range is selected.

Likewise, the upper power range remains selected until approximately –1.5 dBm as the signal level decreases. Below this power, the lower power range is selected.

N8481/2B power sensors

This hysteresis causes the lower power range to remain selected until approximately 29.5 dBm as the power level is increased. Above this power, the upper power range is selected.

Likewise, the upper power range remains selected until approximately 28.5 dBm as the signal level decreases. Below this power, the lower power range is selected.

N8481/2H power sensors

This hysteresis causes the lower power range to remain selected until approximately 17.5 dBm as the power level is increased. Above this power, the upper power range is selected.

Likewise, the upper power range remains selected until approximately 16.5 dBm as the signal level decreases. Below this power, the lower power range is selected.

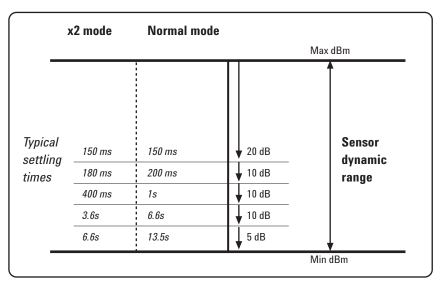
N8481/2/5/7A and	AUTO (default range):	-35 to +20 dBm		
N8486AQ/AR excluding Option CFT	Upper power range:	-1 to +20 dBm		
	Lower power range:	-35 to -1 dBm		
	Switching point hysteresis:	0.5 dB typical		
N8481/2B excluding Option CFT	AUTO (default range):	-5 to +44 dBm		
	Upper power range:	+29 to +44 dBm		
	Lower power range:	-5 to +29 dBm		
	Switching point hysteresis:	0.5 dB typical		
N8481/2H excluding Option CFT	AUTO (default range):	-15 to +35 dBm		
	Upper power range:	+17 to +35 dBm		
	Lower power range:	-15 to +17 dBm		
	Switching point hysteresis:	0.5 dB typical		

Settling time 1

Manual filter, 10-dB decreasing power step for normal and x2 modes (not across switching point)

No. of averages	1	2	4	8	16	32	64	128	256	512	1024
Settling time (s)											
Normal mode	0.15	0.2	0.3	0.5	1.1	1.9	3.4	6.6	13	27	57
x2 mode	0.15	0.18	0.22	0.35	0.55	1.1	1.9	3.5	6.9	14.5	33

Auto filter, default resolution, 10-dB decreasing power step for normal and x2 modes (not across switching point)



1. Settling time: 0 to 99% settled readings over the GPIB

Calibration factor and reflection coefficient

Calibration factor (CF) and reflection coefficient (Rho) data is unique to each sensor. The CF corrects for the frequency response of the sensor. The Agilent EPM Series, EPM-P Series and P-Series power meters automatically read the CF data stored in the sensor's EEPROM and use it to make the corrections.

Reflection coefficient (Rho or ρ) relates to the SWR according to the following formula:

$$SWR = \frac{1 + \rho}{1 - \rho}$$

Typical measurement uncertainties of the calibration factor (CF) are listed in the following table. There is only one set of CF data used for both high and low range of each sensor. The typical measurement uncertainty data listed in the table is meant to help users on the measurement uncertainty estimation. These values are only a guideline and are not to be used in any accurate uncertainty calculations. For accurate measurement uncertainty values, please refer to the measurement report [1] of the specific sensor

[1] Only applicable with the purchase of Option 1A7 or Option A6J.

Calibration factor uncertainty

The typical measurement uncertainties listed are not to be taken as the maximum CF measurement uncertainties.

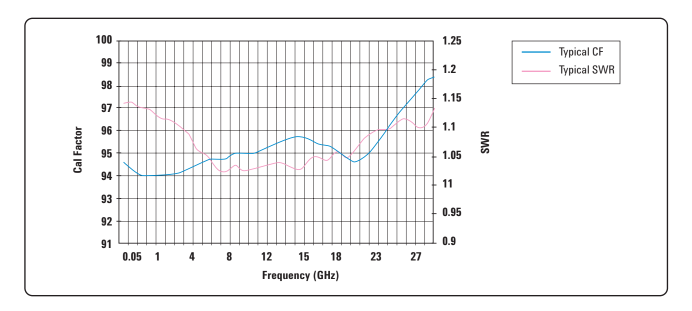
Frequency		25°C ± 3°C										
	N8481A	N8481B	N8481H	N8482A	N8482B	N8482H	N8485A	N8487A	N8486AR	N8486AQ		
100 kHz to 10 MHz	-	-	-	0.91	1.48	0.89	-	-	-	-		
10 MHz to 30 MHz	0.82	1.42	0.77	0.78	1.43	0.79	0.82	-	-	-		
30 MHz to 500 MHz	0.77	1.48	0.89	0.77	1.49	0.89	1.24	1.33	-	-		
500 MHz to 1.2 GHz	0.78	1.48	0.89	0.78	1.49	0.89	1.26	1.35	-	-		
1.2 GHz to 6 GHz	0.91	1.58	1.06	0.89	1.56	1.02	1.35	1.41	-	-		
6 GHz to 14 GHz	1.26	1.77	1.46	-	-	-	1.66	1.61	-	-		
14 GHz to 18 GHz	1.59	1.92	1.73	-	-	-	1.83	1.73	-	-		
18 GHz to 26.5 GHz	-	-	-	-	-	-	2.67	2.26	-	-		
26.5 GHz to 33 GHz	-	-	-	-	-	-	3.32	2.58	2.68	-		
33 GHz to 34 GHz	-	-	-	-	-	-	-	2.80	3.19	3.14		
34 GHz to 35 GHz	-	-	-	-	-	-	-	2.80	3.19	3.40		
35 GHz to 40 GHz	-	-	-	-	-	-	-	2.80	3.19	3.14		
40 GHz to 45 GHz	-	-	-	-	-	-	-	3.66	-	3.19		
45 GHz to 50 GHz	-	-	-	-	-	-	-	4.23	-	3.26		

Frequency	25°C ± 10°C									
	N8481A	N8481B	N8481H	N8482A	N8482B	N8482H	N8485A	N8487A	N8486AR	N8486AQ
100 kHz to 10 MHz	-	-	-	1.28	2.40	0.99	-	-	-	-
10 MHz to 30 MHz	1.47	1.98	1.39	1.03	1.84	0.86	0.94	-	-	-
30 MHz to 500 MHz	1.03	1.91	1.10	1.03	1.83	0.98	1.43	1.84	-	-
500 MHz to 1.2 GHz	0.97	1.91	1.15	1.08	1.94	1.00	1.52	2.10	-	-
1.2 GHz to 6 GHz	1.23	1.97	1.42	1.81	2.68	1.19	1.68	2.36	-	-
6 GHz to 14 GHz	1.85	2.69	3.87	-	-	-	2.26	2.87	-	-
14 GHz to 18 GHz	2.17	3.20	7.01	-	-	-	2.47	3.14	-	-
18 GHz to 26.5 GHz	-	-	-	-	-	-	3.75	3.77	-	-
26.5 GHz to 33 GHz	-	-	-	-	-	-	4.79	4.17	3.48	-
33 GHz to 34 GHz	-	-	-	-	-	-	-	4.55	4.07	5.02
34 GHz to 35 GHz	-	-	-	-	-	-	-	4.55	4.07	4.99
35 GHz to 40 GHz	-	-	-	-	-	-	-	4.55	4.07	5.02
40 GHz to 45 GHz	-	-	-	-	-	-	-	5.40	-	5.17
45 GHz to 50 GHz	-	-	-	-	-	-	-	6.02	-	5.20

Frequency	0°C ± 55°C									
	N8481A	N8481B	N8481H	N8482A	N8482B	N8482H	N8485A	N8487A	N8486AR	N8486AQ
100 kHz to 10 MHz	-	-	-	1.59	2.67	1.41	-	-	-	-
10 MHz to 30 MHz	4.46	3.64	2.83	0.91	1.73	0.86	1.25	-	-	-
30 MHz to 500 MHz	1.57	2.22	1.44	1.16	1.77	1.03	1.98	2.14	-	-
500 MHz to 1.2 GHz	1.65	2.49	1.60	1.54	2.12	1.07	2.07	2.45	-	-
1.2 GHz to 6 GHz	2.04	2.85	1.96	1.99	3.91	1.40	2.40	2.65	-	-
6 GHz to 14 GHz	2.62	3.81	4.81	-	-	-	2.99	3.17	-	-
14 GHz to 18 GHz	3.27	4.30	9.74	-	-	-	3.35	3.41	-	-
18 GHz to 26.5 GHz	-	-	-	-	-	-	4.70	4.04	-	-
26.5 GHz to 33 GHz	-	-	-	-	-	-	6.41	4.43	3.76	-
33 GHz to 34 GHz	-	-	-	-	-	-	-	4.84	4.25	6.04
34 GHz to 35 GHz	-	-	-	-	-	-	-	4.84	4.25	6.04
35 GHz to 40 GHz	-	-	-	-	-	-	-	4.84	4.25	6.04
40 GHz to 45 GHz	-	-	-	-	-	-	-	5.70	-	5.86
45 GHz to 50 GHz	-	-	-	-	-	-	-	6.19	-	6.59

Typical CF and SWR vs. Frequency

Chart shows supplemental characteristics, intended to provide additional information, useful in applying the power sensor by giving a typical but not warranted performance parameters.



General specifications

Dimensions and weight	
Dimensions (WxHxL)	N8481A/2A: 38 mm W x 30 mm H x 130 mm L
	N8485A: 38 mm W x 30 mm H x 121 mm L
Length (L)	N8487A: 38 mm W x 30 mm H x 121 mm L
Width (W)	N8486AR: 38 mm W x 62 mm H x 152 mm L
Width (W)	N8486AQ: 38 mm W x 62 mm H x 152 mm L
0	N8481B/82B: 83 mm W x 114 mm H x 283 mm L
	N8481H/82H: 38 mm W x 30 mm H x 174 mm L
Weight	N8481A/2A: Net: 0.181 kg (0.40 lb) Shipping: 0.90 kg (1.98 lb)
	N8485A: Net: 0.183 kg (0.40 lb) Shipping: 0.90 kg (1.98 lb)
	N8487A: Net: 0.154 kg (0.34 lb) Shipping: 0.874 kg (1.92 lb)
	N8486AR: Net: 0.202 kg (0.45 lb) Shipping: 0.922 kg (2.03 lb)
	N8486AQ: Net: 0.204 kg (0.45 lb) Shipping: 0.924 kg (2.03 lb)
	N8481B/82B: Net: 0.684 kg (1.51 lb) Shipping: 1.404 kg (3.09 lb)
	N8481H/82H: Net: 0.234 kg (0.52 lb) Shipping: 0.954 kg (2.10 lb)
Operating environment	
Temperature	0 °C to 55 °C
Humidity	Maximum: 95% RH at 40 °C non-condensing
	Minimum: 15% RH at 40 °C non-condensing
Altitude	Up to 4600 m (15,000 ft)
Storage conditions	
Temperature	–40 °C to 70 °C
Humidity	Up to 90% RH at 65 °C non-condensing
Altitude	Up to 4600 m (15,000 ft)

Connector ¹	N8481A/82A: N-type (male)				
	N8485A: 3.5 mm (male)				
	N8487A : 2.4 mm (male)				
	N8481B/82B: N-type (male)				
	N8481H/82H: N-type (male)				
	N8486AR: Waveguide flange UG-599/U				
	N8486AQ: Waveguide flange UG-383/U				
Programming language	Standard: SCPI code-compatible to E-Series sensors				
	Option CFT: SCPI code-compatible to 8480 Series sensors				
Safety and EMC compliance	IEC 61326-2002/EN 61326:1997+A1:1998+A3:2003				
	Canada: ICES-001:2004				
	Australia/New Zealand: AS/NZS CISPR11:2004				
Calibration interval	1 year				
Warranty ¹	1 year				

^{1.} See "Ordering information" for available options

Ordering information

Power sensors

Standard power sensors	Description	Frequency range	Power range
N8481A	Standard N8481A model with EEPROM feature	10 MHz – 18 GHz	-35 to +20 dBm
N8482A	Standard N8482A model with EEPROM feature	100 kHz – 6 GHz	-35 to +20 dBm
N8485A	Standard N8485A model with EEPROM feature	10 MHz – 26.5 GHz	-35 to +20 dBm
N8485A-033	Standard N8485A model with EEPROM feature	10 MHz – 33 GHz	-35 to +20 dBm
N8487A	Standard N8487A model with EEPROM feature	50 MHz – 50 GHz	-35 to +20 dBm
N8481B	Standard N8481B model with EEPROM feature	10 MHz – 18 GHz	-5 to +44 dBm
N8482B	Standard N8482B model with EEPROM feature	100 kHz – 6 GHz	-5 to +44 dBm
N8481H	Standard N8481H model with EEPROM feature	10 MHz – 18 GHz	-15 to +35 dBm
N8482H	Standard N8482H model with EEPROM feature	100 kHz – 6 GHz	-15 to +35 dBm
N8486AR	Standard N8486AR model with EEPROM feature	26.5 GHz – 40 GHz	-35 to +20 dBm
N8486AQ	Standard N8486AQ model with EEPROM feature	33 GHz to 50 GHz	-35 to +20 dBm
Other sensor options	Description		
Option CFT	N8480 sensors without EEPROM feature. Calibration factor d power sensor.	ata is provided on the label attach	ned to the

The following items are shipped as standard with every power sensor:

- Certificate of Calibration
- Operating and Service Guide
- Product Reference CD (contains Migration Guide, Operating and Service Guide, firmware upgrades for EPM, EPM-P and P-Series power meters, and upgrade procedures)

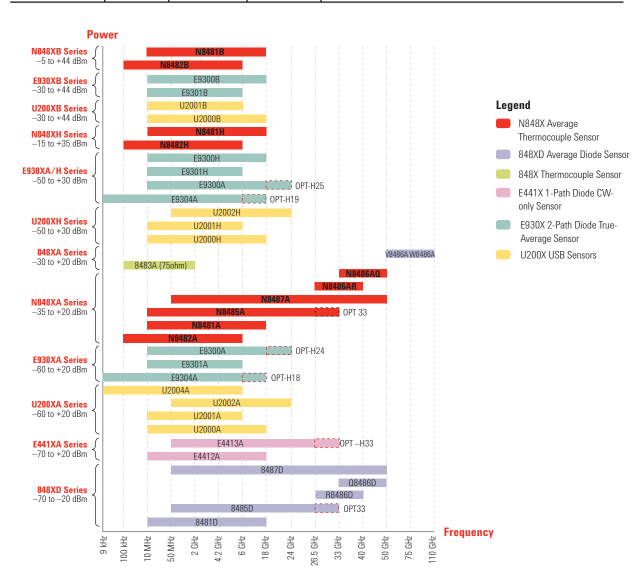
Ordering information (continued)

Accessories, calibration and documentation options

Connectors	Description
Option 100	Type-N (male) connector for N8481A/N8482A/N8481B/N8482B/N8481H/N8482H
	3.5mm (male) connector for N8485A
	2.4mm (male) connector for N8487A
	Waveguide connector for N8486AR/N8486AQ
Option 200	APC-7 (male) connector for N8481A only
Cables	Description
11730A	For EPM Series power meters: 1.5 m (5 ft), grey
11730B	For EPM Series power meters: 3 m (10 ft) , grey
11730C	For EPM Series power meters: 6.1 m (20 ft) , grey
11730D	For EPM Series power meters: 15.2 m (50 ft) , grey
11730E	For EPM Series power meters: 30.5 m (100 ft) , grey
11730F	For EPM Series power meters: 61 m (200 ft) , grey *operates up to 45 °C
E9288A	For EPM and EPM-P Series power meters: 1.5 m (5 ft), blue
E9288B	For EPM and EPM-P Series power meters: 3 m (10 ft), blue
E9288C	For EPM and EPM-P Series power meters: 10 m (31 ft), blue
N1917A	For P-Series power meters: 1.5 m (5 ft)
N1917B	For P-Series power meters: 3 m (10 ft)
N1917C	For P-Series power meters: 10 m (31 ft)
Calibration	Description
Option 1A7	ISO 17025 calibration with test data
Option A6J	ANSI Z540 calibration with test data
Warranty	Description
Option R-51B-001-3C	Extension of warranty and service plan from 1 year to 3 years
Option R-51B-001-5C	Extension of warranty and service plan from 1 year to 5 years
Documentation	Description
Option OB1	English language Operating and Service Guide
Option ABJ	Japanese localization Operating and Service Guide

Where does the N8480 fit in Agilent's average power sensors offering?

Signal characteristics >	cw			Modulate	d		
	CW	Pulse/ averaged	AM/FM profiled		Wireless s	tandards	
Typical application examples >	Metrology lab	Radar/ navigation	Mobile radio	TDMA GSM EDGE NADC IDEN	cdma0ne Bluetooth [®]	W-CDMA cdma2000 [®]	802.11a/b/g MCPA HiperLan2 WiMAX
Themocouple sensors 8480A/B/H, N8480A/B/H, R/Q8486A, N8486AR/AQ	•	•	•	Avg.only	Avg.only	Avg.only	• Avg.only
Diode sensors 8480D, V8486A, W8486A	•	•	•	Avg.only	Avg.only	Avg.only	Avg.only
Diode sensors compensated for extended range E4412A/3A	•		FM only				
Two-path diode-stack sensors E9300 Series	•	•	•	• Avg.only	• Avg.only	• Avg.only	• Avg.only



Sensor technology

Compatible power meters

The N8480 Series power sensors perform accurate, repeatable average power measurements with the following power meters:



Agilent N1911A/12A P-Series power meters

- Single (N1911A) and dual (N1912A) channels
- High resolution color display
- 30 MHz video bandwidth
- 100 Msamples/s continuous sampling rate
- Time-gated and free-run measurement modes
- Rise time, fall time, pulse width, time to positive occurrence and time to negative occurrence measurements
- Includes predefined configurations for WiMAX, HSDPA and DME
- GPIB, LAN and USB interfaces
- Code-compatible with EPM-P and EPM Series power meters
- Optimized for peak power measurements and CCDF statistical analysis with the P-Series power sensors
- Also compatible with all E-Series, N8480 Series and 8480 Series power sensors



Agilent E4416A/17A EPM-P Series power meters

- Single (E4416A) and dual (E4417A) channels
- 5 MHz video bandwidth
- 20 Msamples/s continuous sampling rate
- Time-gated and free-run measurement modes
- Includes predefined configurations for GSM, EDGE, NADC, iDEN, Bluetooth, IS-95 CDMA, W-CDMA and cdma2000
- GPIB, RS-232/422 interfaces
- Code-compatible with EPM Series power meters
- Optimized for peak power measurements with the E9320 E-Series power sensors
- Also compatible with the E9300 and E4410
 E-Series, 8480 and N8480 Series power sensors



Agilent N1913A/14A EPM Series power meters

- Single (N1913A) and dual (N1914A) channels
- Two optional USB channels available for four-channel measurements
- Frequency range of 9 kHz to 110 GHz
- Power range of -70 dBm to +44 dBm (depending on the attached power sensor)
- Fast measurement speed of 400 readings/s
- Industry's first color LCD screen for average power meters
- USB and LAN/LXI-C connectivity on top of the standard GPIB
- Automatic frequency/power sweep measurements with the optional trigger IN/OUT feature
- Code-compatible with 436A, 437B (N1913A only) and 438A (N1914A only) power meters
- Optimized for average power measurements with the U2000, E9300 and E4410, N8480 and 8480 Series power sensors

 $Note: The \ N8480 \ Series \ is \ also \ compatible \ with \ the \ E4418B/19B \ Series \ EPM \ power \ meters.$

To get your existing power meters up-and-running in supporting the N8480 Series, just download their firmware upgrades online at www.agilent.com > Technical Support > Drivers & Software > Firmware Update.

Power meter	Model number	Compatible firmware revision	
	E4418B	A1.09.01 and above	
FDM Carias navver maters	E4419B	A2.09.01 and above	
EPM Series power meters	N1913A	A.01.00 and above	
	N1914A	A.01.00 and above	
EPM-P Series	E4416A	A1.05.01 and above	
power meters	E4417A	A2.05.01 and above	
P-Series power meters	N1911A	A.05.02 and above	
r-series power meters	N1912A	A.00.02 and above	

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