## **1.1 Certified Class 1 Measuring Microphones**

	M2340 Class 1 certified with self-exam- ination M2230 class 1 certified		
Scope of delivery	MA230 preamplifier + MC230A microphone	MA220 preamplifier + MC230A microphone	
Scope of delivery	capsule	capsule	
Microphone type	Omnidirectional, condenser free-field r	nicrophone with continuous polarization	
Classification according to IEC 61672 and ANSI S1.4	Class 1 certified		
Microphone cap- sule	½" removable with thread 60UNS2 type WS2F according to IEC 61094-4		
Preamplifier type	MA230 MA220		
Self-check	Yes No		

	M2340 Class 1 certified with self-exam- ination	M2230 class 1 certified		
	±1 dB @ 5	Hz – 20 Hz		
Frequency	±1 dB @ >2	20 Hz – 4 kHz		
response tolerance	±1.5 dB @ >4	4 kHz – 10 kHz		
typical	±2 dB @ >10	) kHz – 16 kHz		
	±3 dB @ >16	6 kHz – 20 kHz		
Individual fre-	Freely available as Excel file: register the microphone on my.nti-audio.com and contact			
quency response	info@nti-audio.com			
Frequency range	5 Hz –	5 Hz – 20 kHz		
Intrinsic noise typical	17 dB(A) 16 dB(A)			
Maximum sound pressure level @ distortion factor 3%, 1 kHz	138 dBSPL 137 dBSPL			
Sensitivity typical @ 1 kHz	27.5 dBV/Pa ±2 dB (42 mV/Pa)			

	M2340 Class 1 certified with self-exam- ination	M2230 class 1 certified			
Temperature coef- ficient	<-0.015 dB/°C				
Temperature range	−10°C to +50°C	C (14°F to 122°F)			
Influence of air pressure	0.005	dB / kPa			
Influence of humid- ity (non-con- densing)	< ±0.	.05 dB			
Humidity	5% to 90% RH, non-condensing				
Long-term stability	> 250 years / dB				
Power supply	48 VDC pha	antom power			
Power con- sumption	0.76 mA typical 2.3 mA typical				
Electronic data sheet	NTi Audio ASD according to IEEE P1451.4 V1.0, Class 2, Template 27				
Output impedance	100 Ω symmetrical				
Output connector	balanced 3-pin XLR				
Diameter	20.5 m	m (0.8")			

	M2340 Class 1 certified with self-exam- ination  M2230 class 1 certified		
Length	154 mm (6.1")		
Weight	100 g, 3.53 oz		
Protection class	IP51		
NTi Audio#	600 040 230 600 040 050		

# **1.2 Measuring Microphones**

	M2211 frequency response class 1	M2215 for high sound levels, fre- quency response class 1	M4261 class 2 (Legacy)	M4262 class 2
Includes	MA220 preamplifier + M2211 micro- phone capsule	MA220 preamplifier + M2215 micro- phone capsule	M4261 (Legacy) with fixed microphone capsule	M4262 with fixed microphone ECM capsule
Microphone type	· ·	lenser free-field micro- nuous polarization	Electret	t capsule

	M2211 frequency response class 1	M2215 for high sound levels, fre- quency response class 1	M4261 class 2 (Legacy)	M4262 class 2
Classification according to IEC 61672 and ANSI S1.4	Frequency response class 1 Class 2		uss 2	
Microphone cap-	1/2" removable with thread 60UNS2 type WS2F according to IEC 61094-4		1/4" fixed mounted	
Preamplifier type	MA220			-
Self-check	No			
	±1 dB @ 5	±1 dB @ 5 Hz – 20 Hz +1/-4.5 dB @ 5 Hz – 20 Hz		
Frequency	±1 dB @ >20 Hz - 4 kHz		±1.5 dB @ >20 Hz – 4 kHz	
response tolerance	±1.5 dB @ >4	1 kHz – 10 kHz	±3 dB @ >4 kHz – 10 kHz	±1.5 dB @ 20 Hz - 4 kHz
typical	±2 dB @ >10	) kHz – 16 kHz	±45 dB @ >10 kHz – 16 kHz	±3 dB @ 4 kHz – 20 kHz
	±3 dB @ >16	kHz – 20 kHz	±5 dB @ >16 kHz – 20 kHz	

	M2211 frequency response class 1	M2215 for high sound levels, fre- quency response class 1	M4261 class 2 (Legacy)	M4262 class 2
Individual fre- quency response	Freely available as E	Excel file: register the m	nicrophone on mv.nti-a	udio.com and contact
freely available as Excel file	,	=	audio.com	
Frequency range		5 Hz – 20 kHz		10 Hz – 30 kHz
Typical sensitivity	- 34 dBV/Pa ±3 dB	- 42 dBV/Pa ±3 dB (8	- 36 dBV/Pa ±3 dB	-36 dBV/Pa ±3 dB
@ 1 kHz	(20 mV/Pa)	mV/Pa)	(16 mV/Pa)	(16 mV/Pa)
Intrinsic noise typical	21 dB(A) SPL @ 20 mV/Pa	25 dB(A) SPL @ 8 mV/Pa	27 dB(A) SPL @ 16 mV/Pa	32 dB(A) SPL @ 16 mV/Pa
Maximum sound pressure level @ distortion factor 3%, 1 kHz	144 dBSPL	153 dBSPL	142 dBSPL	140 dB SPL
Temperature coef- ficient	<±0.01	5 dB / °C	< ±0.02 dB / °C	< ±0.03 dB / °C
Temperature range	-10°C to +50°C	(14°F to 122°F)	0°C to +40°C	(32°F to 104°F)

	M2211 frequency response class 1	M2215 for high sound levels, fre- quency response class 1	M4261 class 2 (Legacy)	M4262 class 2	
Pressure coef- ficient	0.02 d	B / kPa	-0.04 0	dB / kPa	
Influence of humid- ity (non-con- densing)	< ±0.	< ±0.05 dB		< ±0.4 dB	
Humidity	5% to 90% RH, non-condensing				
Long-term stability	> 250 years / dB			-	
Power supply	48 VDC phantom power				
Power supply cur- rent	2.3 mA typical		1.7 mA typical	1.4 mA idle, 5 mA @ clip level	
Electronic data sheet	NTi Audio ASD according to IEEE P1451.4 V1.0, Class 2, Template 27		Template 27		
Output impedance	100 Ω symmetrical				
Output connector	balanced 3-pin XLR				

	M2211 frequency response class 1	M2215 for high sound levels, fre- quency response class 1	M4261 class 2 (Legacy)	M4262 class 2
Diameter	20.5 mm (0.8")		Housing: 20.5 mm (0.8"),  Neck: 7.8 mm (0.3"),  Recess for calibrator: 7  mm	
Length	150 mm (5.9")			
Weight	100 g, 3.53 oz 83 g, 2.93 oz		83 g, 2.93 oz	
Protection class	IP 51			
NTi Audio #	600 040 022	600 040 045	600 040 070	600 040 075

	M2914 Low-Noise
Microphone type	Omnidirectional, pre-polarized condenser, free field microphone
Capsule / trans-	1/2" detachable with 60UNS2 thread, type WS2F according IEC 61094-4 matched with
ducer	preamplifier
Preamplifier type	MA214

	M2914 Low-Noise
Flatness tolerance	±2 dB @ 10 Hz – 16 kHz
bands typical	±3 dB @ 5 Hz – 20 kHz
Typical sensitivity	320 mV/Pa
@ 1 kHz	
Residual noise	6.5 dB(A)
floor typical	
Maximum SPL @	Peak 103 dB / RMS 100 dB
THD 3%, 1 kHz, S_	
typical	
Temperature coef-	< ±0.01 dB / °C
ficient	
Temperature range	-20°C to +60°C (-4°F to 140°F)
Pressure coef-	-0.00001 dB/Pa
ficient	
Humidity	< 90% R.H., non-condensing
Power supply	ICP
Power supply cur-	4 – 20 mA typical
rent	

	M2914 Low-Noise
Output impedance	< 100 Ω
Connector	BNC
Diameter	12.7 mm (0.5"), protection grid 13.2 mm (0.52")
Length	135 mm (5.3")
Weight	250 g (8.8 oz)
Windscreen dia-	50 mm (2")
meter	
NTi Audio#	600 040 240

# **1.3 Technical Data Microphone Preamplifiers**

	MA230 MA220			
Microphone	Compatible with 1/2" microphone capsules type WS2F according to IEC61094-4			
preamplifier				
Typical Frequency	1.3 Hz – 50.0 kHz	2.5 Hz – 50 kHz		
range	1.5112 – 50.0 KHZ			
Frequency Response flatness	±0.2 dB, 10 Hz - 20 kHz	±0.2 dB, 10 Hz - 20 kHz		

	MA230	MA220	
Phase linearity	<±5° @ 20 Hz - 20 kHz	<±10° @ 20 Hz - 20 kHz	
Intrinsic noise typ-	$2.4~\mu V(A)$ @ $C_{in}$ 15 pF $\triangleq$ 9.1 dBA @ 42	1.6 μV(A) @ C <sub>in</sub> 18 pF ≙5.6 dBA @ 42	
ical	mV/Pa	mV/Pa	
Maximum output	22 Vpp $\triangleq$ 7.78 Vrms $\triangleq$ 139.3 dBSPL $\textcircled{@}$ 42	21 Vpp ≙7.4 Vrms ≙138.9 dBSPL @ 42	
voltage	mV/Pa	mV/Pa	
	<ul> <li>Contains calibration data</li> </ul>		
Electronic data	<ul> <li>Original NTi Audio sensitivity = 4.9 V/</li> </ul>	Pa	
sheet	Save and read data with M-Series Microphones Analyzer		
	<ul> <li>NTi Audio ASD according to IEEE P1451.4 V1.0, class 2, template 27</li> </ul>		
Self-check	Yes No		
Humidity	5% to 90% RH,	non-condensing	
Power supply	48 VDC pha	antom power	
Power supply cur-	0.76 mA typical	2.3 mA typical	
rent			
Electronic data	NTi Audio ASD according to IEEE P1451.4 V1.0, class 2, template 27		
sheet			
Output impedance	100 Ω symmetrical		
Output connector	balanced 3-pin XLR		

	MA230 MA220		
Diameter	20.5 mm (0.8")		
Length	154 mm (6.1")		
Weight	100 g, 3.53 oz		
Protection class	IP51		
NTi Audio #	600 040 200 600 040 050		

# **1.4 Outdoor Measurement Microphones**

#### 1.4.1 WP40 Specifications / WP62 Specifications

	M2230 +	M2340 +	M4261 (Legacy) +	M4262 +
	WP40-90	WP40-90	WP62-90	WP62-90
Classification with			Meets the Class 2	Meets the Class 2
XL2 or XL3 accord-	Class 1	Class 1	Frequency	Frequency
ing to IEC 61672	Class I	Class I	Response require-	Response require-
and ANSI S1.4			ments	ments
Certifications	PTB	LNE, PTB, METAS	-	-

	M2230 +	M2340 +	M4261 (Legacy) +	M4262 +	
	WP40-90	WP40-90	WP62-90	WP62-90	
		With XL2,			
Self-Check (CIC)	-	with XL3 only with	-	-	
		API			
	Rainfall with Wind Pro	oofing under extreme c	onditions:		
	Test A - PASSED	<ul><li>Duration 4 hours</li></ul>	:		
	<ul> <li>Rainfall intensity Rate/ Distribution: 1200 mm/h, Uniform water coverage from 45° to WP40</li> </ul>				
Environmental Pro- tection	<ul> <li>Wind Speed / Direction: 30kmh (18.6 mph) / 90 ° to WP40</li> </ul>				
totion	Test B – PASSED – Duration 40 minutes:		ites:		
	<ul> <li>Rainfall intensity Rate/ Distribution: 1200 mm/h, Uniform water coverage from 45° to WP40</li> <li>Wind Speed / Direction: 110kmh (68.4 mph) / 90 ° to WP40</li> </ul>			ater coverage from 45°	
Mounting	Standard 3/8" tripod adapter included				
Windscreen Dia- meter	90 mm (3.54")				
Housing Diameter		36 mm	n (1.41")		

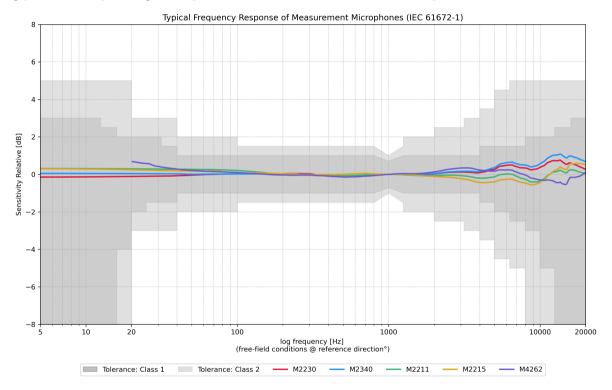
	M2230 +	M2340 +	M4261 (Legacy) +	M4262 +
	WP40-90	WP40-90	WP62-90	WP62-90
Housing Length		366 mr	n (14.4'')	
Weight (incl Microphone)		300g (	10.6 oz)	
N=- A A	600 040 050 +	600 040 230 +	600 040 070 +	600 040 075 +
NTi Audio Article #	600 040 140	600 040 140	600 040 140	600 040 140
	<ul> <li>Pole Mount Adapter PM 1" for Pole Diameter 25–33 mm (1–1.3") NTi Audio # 600</li> </ul>			-1.3") NTi Audio # 600
Optional Pole			040 067	
Mount Adapter	Pole Mount Adapter PM 1 1/4" for Pole Diameter 32–44 mm (1.25–1.75") NTi		nm (1.25–1.75") NTi	
	Audio # 600 040 068			

#### 1.4.2 WP30 / WP61 Specifications (Legacy)

	M2230 +	M2340 +	M4261 (Legacy) +
	WP30-90	WP30-90	WP61
Classification with XL2 or XL3 accord- ing to IEC 61672 and ANSI S1.4	Class 1	Class 1	Meets the Class 2 Frequency Response requirements
Certifications	PTB	LNE, PTB	-
Self-Check (CIC)	-	With XL2, with XL3 only with API	-
Mounting	St	andard 3/8" tripod adapter inc	sluded
Windscreen Dia- meter	90 mm (3.54")		
Housing Diameter	36 mm (1.41")		
Housing Length	363 mm (14.3")		
Weight (incl Micro- phone)		300g (10.6 oz)	

	M2230 +	M2340 +	M4261 (Legacy) +
	WP30-90	WP30-90	WP61
NTI Audio Article #	600 040 050 +	600 040 230 +	600 040 070 +
NTI Audio Article #	600 040 060	600 040 060	600 040 060
	<ul> <li>Pole Mount Adapter PM 1" for Pole Diameter 25–33 mm (1–1.3") NTi Audio # 600</li> </ul>		
Optional Pole	040 067		
Mount Adapter	<ul> <li>Pole Mount Adapter PM 1 1/4" for Pole Diameter 32–44 mm (1.25–1.75") NTi</li> <li>Audio # 600 040 068</li> </ul>		

#### 1.5 Typical Frequency Response of Measurement Microphones





Our Class 2 microphones have a flat frequency response under standard conditions (1013.25 mbar, 23°C, 50% RH), just like our Class 1 microphones. However, their sensitivity may vary more with changes in these environmental conditions compared to the stricter limits of Class 1. Please keep this in mind when choosing the right microphone for your needs.

Here are NTi Audio's recommendations for each application:

Class / Type	Microphone Model Applications	
		Noise Measurements
	M2230 (1/2" detachable)	Building Acoustics
Class 1 / Type 1 Certified		Legal Applications
		Noise Monitoring with sys-
	M2340 (1/2" detachable)	tem self-test (CIC)
		<ul> <li>Legal Applications</li> </ul>

Class / Type	Microphone Model	Applications
		Noise Measurements
	M2211 (1/2" detachable)	Cinema Calibration
Class 1 / Type 1		PA Rental
Olass I / Type I	M2215 (1/2" detachable)	High-Level Noise Meas- urements
	M2914 (1/2")	Low Noise Measurement
		Industrial Manufacturing
	M2010 (1/2" detachable)	Quality Control
		• R&D
		Industrial Manufacturing
Class 2 / Tyres 2	M2015 (1/2" detachable)	Quality Control
Class 2 / Type 2		High-Level Measurements
		Live Sound
	M4000 (4/4ll five al)	<ul> <li>Installations</li> </ul>
	M4262 (1/4" fixed)	Broadcast
		Occupational Health

#### 1.6 Free Field - Pressure Correction Factors

If a measurement microphone is located in a free-field environment, then the microphone capsule acts like a reflector at high frequencies, as the sound pressure increases in front of the membrane. M2211, M2215, M2230, M2340, M4261 (Legacy) and M4262 are free-field equalized measurement microphones, they compensate for the increased pressure internally. The calibration of the measurement microphones M2230 and M2340 with the B&K 4226 requires the accessory Adapter Ring MXR01, NTi Audio # 600 040 105. Please note, never touch the diaphragm of the measurement microphone capsule.

The calibrator no longer offers free-field conditions. Therefore, the free-field equalization of the microphone must be compensated. This needs to be considered prior to the calibration. The correction value needs to be added to the pressure response of the microphone.

#### Example:

- During the calibration, the XL2 or XL3 measures the sound level in the calibrator. If the B&K 4226 calibrator is used and is set to 16 kHz, then the XL2 or XL3 + M2230 reads just 86.7 dBA.
- The free-field sound level is calculated by summing the XL2 or XL3 measurement value and the correction value (86.7 dB + 7.3 dB = 94.0 dB).

The following corrections apply with the B&K 4226 calibrator.

Nominal Fre- quency [Hz]	M2230, M2340 with MXR01 Adapter [dB]	M2211 [dB]	M2215 [dB]	Measurement Uncertainty U [dB]
31.5	-0.3	-0.2	0.0	0.3
63	0.0	0.0	0.0	0.3
125	-0.2	-0.1	-0.1	0.3
250	-0.2	-0.1	-0.1	0.3
500	-0.2	-0.1	-0.1	0.3
1000	0.0	0.0	0.0	0.3
2000	0.1	0.1	0.0	0.3
4000	0.7	0.7	0.4	0.3
8000	2.7	4.5	4.7	0.4
12500	7.2	5.8	6.1	0.7
16000	7.3	7.9	7.9	0.8

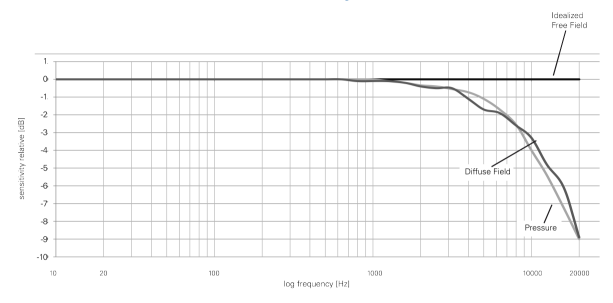
Correction values for other calibrators for M2230 and M2340.

	Calibration
	• Class 1 sound calibrator 94 dB (NTi Audio #: 600 000 402): M2215 / M2211: -0.12 dB;
Free-field cor- rection	<ul> <li>Class 1 sound calibrator 94 dB (NTi Audio #: 600 000 402) with 1/4" calibrator adapter NTi (Audio #: 600 000 404):</li> <li>M4260 (Legacy): +0.10 dB;</li> <li>M4261 (Legacy): +0.20 dB;</li> </ul>
	• M4262: +0.10 dB.

		Calibra	tion			
	M2230 / M2340 Con-	Sound Calibrator				
	figuration	NTi CAL200	B&K 4231	Nor	Nor	Cirrus
				1251	1256	CR:515
	No Accessory;					
	Windscreen 90mm <sup>1</sup> ;					
Windscreen cor-	Windscreen 50mm <sup>1</sup> ;	93.88 /	93.85/	93.85/	93.85/	93.70/
rection	WP40 Community <sup>1</sup> (hori-	-0.12	-0.15	-0.15	-0.15	-0.30
@ 1 kHz	zontal);					
	WP40 Aircraft <sup>1</sup> (vertical).					
	WP30 vertical (Legacy)	93.69/	93.66 /	93.66 /	93.66 /	93.51/
		-0.31	-0.34	-0.34	-0.34	-0.49
	WP30 horizontal	93.69/	93.66/	93.66 /	93.66 /	93.51/
	(Legacy)	-0.31	-0.34	-0.34	-0.34	-0.49
Manufacturer cal-	Recommended calibration interval: 1 year;					
ibration	Calibration certificate for a new sound level meter is optionally available.					

<sup>&</sup>lt;sup>1</sup>All required additional correction is handled by the instrument.

#### 1.7 Free-field and Diffuse-field Sensitivity of M2230 and M2340



# 1.8 Spectral Correction for horizontal and vertical Sound Incidents using the Outdoor Microphone

The outdoor microphone M2230-WP fulfills Class 1 requirements of IEC 61672 and ANSI S1.4 for vertical sound incidence. For compliance with horizontal sound incidence a spectral correction is employed in the associated Sound Level Meter.





WP40 Weather Prote Nominal Frequency [Hz] (Horizontal)		В]	WP40 Weather Protection [dB] (Vertical)		WP40 WS1 Secondary Windshield [dB] (Horizontal)	
	1/3 <sup>rd</sup> Octave	1/1 Octave	1/3 <sup>rd</sup> Octave	1/1 Octave	1/3 <sup>rd</sup> Octave	1/1 Octave
< 800	0.00	0.00	0.00	0.00	0.15	0.15
800	0.06		-0.31		0.37	
1000	0.13	0.15	-0.37	-0.35	0.56	0.56
1250	0.25		-0.39		0.81	
1600	0.47		-0.28		1.20	
2000	0.80	0.86	0.00	0.04	1.65	1.65
2500	1.32		0.40		2.21	
3150	2.05		0.70		2.92	
4000	2.88	2.79	0.82	0.81	3.79	3.79
5000	3.44		0.92		4.45	
6300	3.70		0.81		4.68	
8000	3.80	3.69	0.61	0.62	5.03	5.03
10000	3.57		0.45		4.74	

Nominal Fre- quency [Hz]			WP40 Weather Protection [dB] (Vertical)		WP40 WS1 Secondary Windshield [dB] (Horizontal)	
	1/3 <sup>rd</sup> Octave	1/1 Octave	1/3 <sup>rd</sup> Octave	1/1 Octave	1/3 <sup>rd</sup> Octave	1/1 Octave
12500	4.94		1.85		5.31	
16000	6.72	6.18	4.31	3.98	5.59	5.59
20000	6.87		5.79		5.63	

Nominal Fre- quency [Hz]	WP30 Weather	er Protection [dB] WP61 Weather Protection			
	(Le	дасу)	(Legacy)		
	1/3 <sup>rd</sup> Octave	1/1 Octave	1/3 <sup>rd</sup> Octave	1/1 Octave	
< 800	0.0	0.0	0.0	0.0	
800	0.0		0.0		
1000	0.0	0.0	0.0	0.0	
1250	0.1		0.0		
1600	0.2		0.2		
2000	0.3	0.4	0.3	0.4	
2500	0.7		0.8		

Nominal Fre- quency [Hz]		Protection [dB]	WP61 Weather Protection [dB] (Legacy)		
	1/3 <sup>rd</sup> Octave	1/1 Octave	1/3 <sup>rd</sup> Octave	1/1 Octave	
3150	1.3		1.4		
4000	2.0	2.0	2.1	2.0	
5000	2.7		2.5		
6300	2.9		2.3		
8000	3.3	3.4	2.4	2.5	
10000	3.9		2.8		
12500	4.6		3.0		
16000	6.4	5.9	3.1	3.0	
20000	6.8		3.1		