Phonak Roger[™] DigiMaster 7000 /V2

A Roger SoundField system consists of one or more Roger DigiMaster loudspeakers and one or more Roger microphones. For larger classrooms, lecture halls and auditoriums, Roger DigiMaster 7000 /V2 is the Roger SoundField System of choice. The loudspeaker system can transmit crystal-clear speech sounds over more than twice the area of one Roger DigiMaster 5000 /V2.

Technical data

Туре	Roger DigiMaster SoundField receiver	
	Operates with Roger microphones	
Dimension (LxW)	1045 x 72 mm/41 x 2.8"	
Weight	2550 g/5.6 lbs	
Operating conditions	0° to +40° C/+32° to +104° F. Relative humidity of <90% (non-condensing)	
Transport	-20° to +60° C/-4° to +140° F. Relative humidity of 90% for a long period of time	
and storage conditions		
Power supply	Voltage input: 100 – 240 V	
	Voltage output: 19 VDC/3.42 A/65 W	
	Power consumption in standby mode: <1 W	
	Power consumption in off mode: < 0.5 W	
Transport and storage	-20° to +60° Celsius (-4° to +140° Fahrenheit)	
conditions	Relative humidity of 90% for a long period of time	

Device description

1	On/Off		
2	3.5 mm audio input		
3	Power		
4	USB	/	PHO
5	Indicator light (LED)	(5)
6	3.5 mm audio output		
7	Bluetooth [®] button		1888 (B)

Accessories

Floor Stand	Tube height: 1035 mm/41", foot print diameter: 750 mm 29", weight: 2.2 kg/4.8 lbs, height on floor stand: 1720 mm/68"	
Wall Mount Kit	1x connecting part to DigiMaster loudspeaker, 1x wall support, screws	
Desk Stand	Stand Tube height: 280 mm/11", weight: 0.6 kg/1.3 lbs, height on desk stand: 1150 mm/45"	





DigiMaster characteristics

Room size: up to 300 m2/ 3230 ft ²	Roger technology
Number of DigiMaster 7000 per Roger microphone	Up to 20 units
Number of DigiMaster 7000 per building	unlimited
DigiMaster 7000 compatible Roger microphone	Roger for Education microphones
Roger characteristics	
Transmission technology	2.4 GHz including adaptive automatic frequency hopping
Power emission	100 mW
Operating range	25 m/82 ft
Audio characteristics	
Audio bandwidth	200 Hz – 7.5 kHz

Audio bandwidth	200 Hz – 7.5 kHz
for speech	
Volume control for voice	<u>±</u> 8 dB
Power output	Up to 80 W
Loudspeaker array	15 mini speakers
Vertical aperture angle of the main lobe @500Hz	± 25°
Vertical aperture angle of the main lobe @2kHz	± 25°
Auxiliary input	3.5 mm jack
Audio bandwidth for auxiliary audio input	100 Hz – 20 kHz
Volume control for auxiliary audio input	± 10 dB
Auxiliary output	3.5 mm jack line output
Audio bandwidth for Bluetooth	100 Hz – 20 kHz

Bluetooth information

Standard

BI

Bluetooth v4.2

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Start of dynamic adaptation	Level > 58 dB SPL
Maximum peak output level over auxiliary audio input	100 dB SPL@1m
Standards	
EMC	EN 301.489-1, -3, -9, -17
Power consumption complies with Ecodesign Directive 2005/32/EC	EC no 1275/2008, EN 62301
Europe	EN 300 328, EN 301 489, EN 62368-1, IEC/EN 62311
Canada	RSS-247, RSS-102
Japan	ARIB-T66
USA	CFR 47, part 15.247

