# Dynamic SoundField

## DigiMaster 7000 loudspeaker

Technical Data

A Dynamic SoundField system consists of one or more DigiMaster units and the inspiro transmitter with the EasyBoom or iLapel microphone.



- Installation-free
- Automated dynamic behaviour for optimal signal-to-noise ratios (SNRs)
- Automatic frequency hopping for interference-free sound
- MultiTalker Network with inspiro and DynaMic for up to 10 speakers
- iLapel or EasyBoom microphone

## DigiMaster 7000 features

- Two loudspeakers per classroom
- Unique "line-source" loudspeaker unit for crystal clear sound
- 15 high-quality loudspeakers per loudspeaker unit
- Premium loudspeaker design

DigiMaster

- Floor-stand or wall-mounting use
- mini-USB for downloading new features

### **DigiMaster Controls**



#### Loudspeaker base

- 1 On/Off switch
- 2 Power socket
- 3 3.5 mm audio input



#### Loudspeaker top

Status indicator

4 mini-USB







inspiro



## Dynamic SoundField

## DigiMaster 7000

#### General data

Height:	1045 mm (41 inches)
Diameter:	72 mm (2.8 inches)
Weight (without floor stand):	2550 g (5.6 lbs)
Operating temperature range:	0°C to +45°C
Humidity:	20% to 85%
Transmission technology:	2.4 GHz with automatic frequency
	hopping
Frequency planning:	not necessary
Number of Dynamic SoundField	
systems per school building:	unlimited
Number of DigiMaster 7000	
per classroom:	2
Room size:	up to 300 m² / 3230 ft²

#### Audio characteristics

Audio bandwidth for speech:	200 Hz-7.5 kHz
Signal-to-noise ratio with EasyBoom:	>55 dB
Audio bandwidth for auxiliary audio input:	200 Hz-15 kHz
Signal-to-noise ratio of external audio:	> 70 dB
Volume control for voice:	+/- 8 dB
Volume control for auxiliary audio input:	+/- 10 dB
Power output:	up to 40 W
Loudspeaker impedance:	4Ω
Vertical aperture angle of the main lobe @500Hz:	+/-25°
Vertical aperture angle of the main lobe @2kHz:	+/-7°
Auxiliary input socket:	3.5 mm jack
Auxiliary input impedance:	> 10 kΩ

#### Standards

EMC:	EN 55013, EN 55020
Product power consumption	EC No 1275/2008, EN 62301
complies with Ecodesign	
Directive 2005/32/FC	

## Dynamic characteristics\*

Target gain for noise level < 54 dB SPL:	+12 dB compared to the voice
	level
Start of dynamic adaptation:	noise level > 54 dB SPL
SNR with 45 dB SPL noise level	
in classroom:	$> 26 dB^{**}$
SNR with 55 dB SPL noise level	
in classroom:	$> 18 dB^{**}$
SNR with 65 dB SPL noise level	
in classroom:	> 14 dB**
Tuning a survey of the set of the	netwol O dD annual lavel of CE dD

Typical average output level (Volume control 0 dB, speech level of  $65\,dB$  SPL@ 1 m):

Noise level < 54dB SPL: 77 dB SPL@1 m, 72 dB SPL in the reverberant field Noise level = 60 dB SPL: 81 dB SPL@1 m, 76 dB SPL in the reverberant field Noise level = 66 dB SPL: 85 dB SPL@1 m, 80 dB SPL in the reverberant field Noise level > 66 dB SPL: 85 dB SPL@1 m, 80 dB SPL in the reverberant field 89 dB SPL@1 m (Volume control Maximum average output level with EasyBoom: +8 dB, noise level of 60 dB SPL, speech level of 75 dB SPL@1m) Maximum peak output level with 96dB SPL@1 m (Volume control EasyBoom: +8 dB, noise level >60 dB SPL, speech level of 75 dB SPL@1 m) Maximum peak output level over auxiliary audio input: 100 dB SPL

## Power supply

Voltage input:	100-240 V
Voltage output:	19VDC/65 W
Power consumption in standby mode:	< 1 W
Power consumption in Off mode:	< 0.5 W
Plug:	5.5 x 2.5 x 11.5 mm,
	polarity + center

## Floor stand

Tube height:	1035 mm (41 inches)
Diameter of the foot print:	750 mm (29 inches)
Weight:	2165 g
Height overall on floor stand:	1880 mm (74 inches)

<sup>\*</sup> characteristics with EasyBoom

<sup>\*\*</sup> Speech level of 65 dB SPL@1 m, SNR measured at a distance of 4 m from the voice and loudspeaker sources.

## inspiro Controls



#### inspiro

- 1 On/Off slider
- 2 Color LCD
- 3 Soft keys
- 4 Keypad lock key
- 5 Microphone mute key





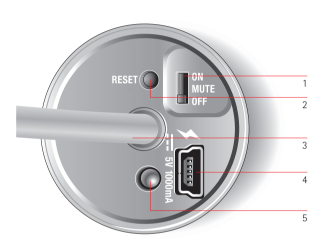
- 6 3.5 mm audio input
- 7 mini-USB for charging

8 Button to attach

and the neck-loop

the belt clip

9 Cable wrapper



## DynaMic

1 On/Mute/Off slider

**DynaMic Controls** 

- 2 RESET Button
  Use a pen to press the button
- 3 Antenna
- 4 mini-USB interface for charging
- 5 The LED indicates the following:
  - battery status
  - charging
  - error status

DynaMic is the pass around microphone. It is designed to work exclusively alongside inspiro in the MultiTalker Network.



## iLapel microphone



## EasyBoom microphone



## Dynamic SoundField

inspiro

## General data

Type:	Dynamic SoundField transmitter*	
Length:	83 mm	
Width:	56 mm	
Height:	24 mm	
Weight:	69 g	
Operating temperature range:	-10°C to +60°C	
Humidity:	20% to 75%	
Transmission technology:	2.4 GHz including automatic frequency	
	hopping	
Power emission (2.4 GHz):	100mW / 20 dBm	

## Battery

Type:	Lithium polymer	
Dimensions:	Length: 52 mm	
	Width: 25.8 mm	
	Height: 9.5 mm	
Voltage:	3.7 V	
Capacity:	1000 mAh	
Operating time (normal mode):	12 hours	
Charging temperature range:	0°C to +45°C	
Charging time with charger:	100% in 2 hours	
	80% in 1 hour	

## Power supply

Type:	Dedicated inspiro charger
Connector:	mini-USB

## MultiTalker Network

Digital network for up to 10 inspiro transmitters	
Frequency: 2.4 GHz	
Operating range between	
inspiro transmitters:	at least 20 m

<sup>\*</sup> Cannot emit to FM receivers.

## Dynamic SoundField

DigiMaster + inspiro

## Standards

Electrical safety:	IEC/EN 60950	-1
RF standards:	for 2.4 GHz:	EN 300 328
	EMC:	EN 301 489-1, -9, -17,
SAR (2.4 GHz):	EN 62209-2	
	$SAR_{1g} = 0.10$	W/kg
	$SAR_{10q} = 0.05$	W/kg

## inspiro

Additional inspiro transmitters for the MultiTalker Network
Additional DynaMic passaround microphones for the MultiTalker Network
inspiro single charger
inspiro twin charger
Replacement battery for inspiro 3.7 V/1000 mAh
Replacement clip for inspiro
Replacement neck loop for inspiro

## Accessories

### DigiMaster

Digitalise	
Power adapter with power cables for Europe, USA, AUS and UK	
Wall mount Kit	
Tool set for the installation	
Audio cable 1 m/3 feet	
Audio cable 3 m/10 feet	
Scart adapter for audio cable	
Cinch adapter for audio cable	

#### EasyBoom

EasyBoom microphone for the inspiro
EasyBoom adapter cable for inspiro
Replacement foam for EasyBoom

#### iLape

iLapel microphone for the inspiro

#### DynaMic