



# NPM200

## Dante™/AES67 paging console

### Highlights:

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- Fully flexible & configurable touchscreen (from AUDAC Touch™)
- null
- null
- null
- null
- null
- 48V phantom power & XLR input that allows the use of various microphones
- Audio transmission via Dante™/AES67

### Product information:

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The NPM200 is a Dante™/AES67-enabled PoE paging console that lets you make announcements and send commands over the network to trigger functions. With Power over Ethernet (PoE) technology, this console can be easily connected to your network without the need for additional power cables, making it the perfect solution for busy offices and other professional environments. Featuring a user-friendly interface and intuitive controls on a 3.5" touchscreen, the NPM200 allows you to easily manage audio paging and messaging. You can create and transmit pre-recorded messages or use the console's XLR input to make announcements in real-time.

\*Software support for AUDAC legacy devices & 3rd party devices starting 01/2024.



### Certification:

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### Properties:

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Internal mixing & EQ

## System specifications:

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Microphone	null
Indicators	null
	Touchscreen interface (3.5") + RGB LED (PTT)
	null
	null
	null
	null
Configuration	Audac Touch™
Configurable settings	null
	Phantom power
	null
	null
Pre-recorded messages	Yes
Pre-programmed events	Yes
Integrated DSP	null
Integrated chime	null
Phantom power	null
Connectors	null
	null

## Product Features:

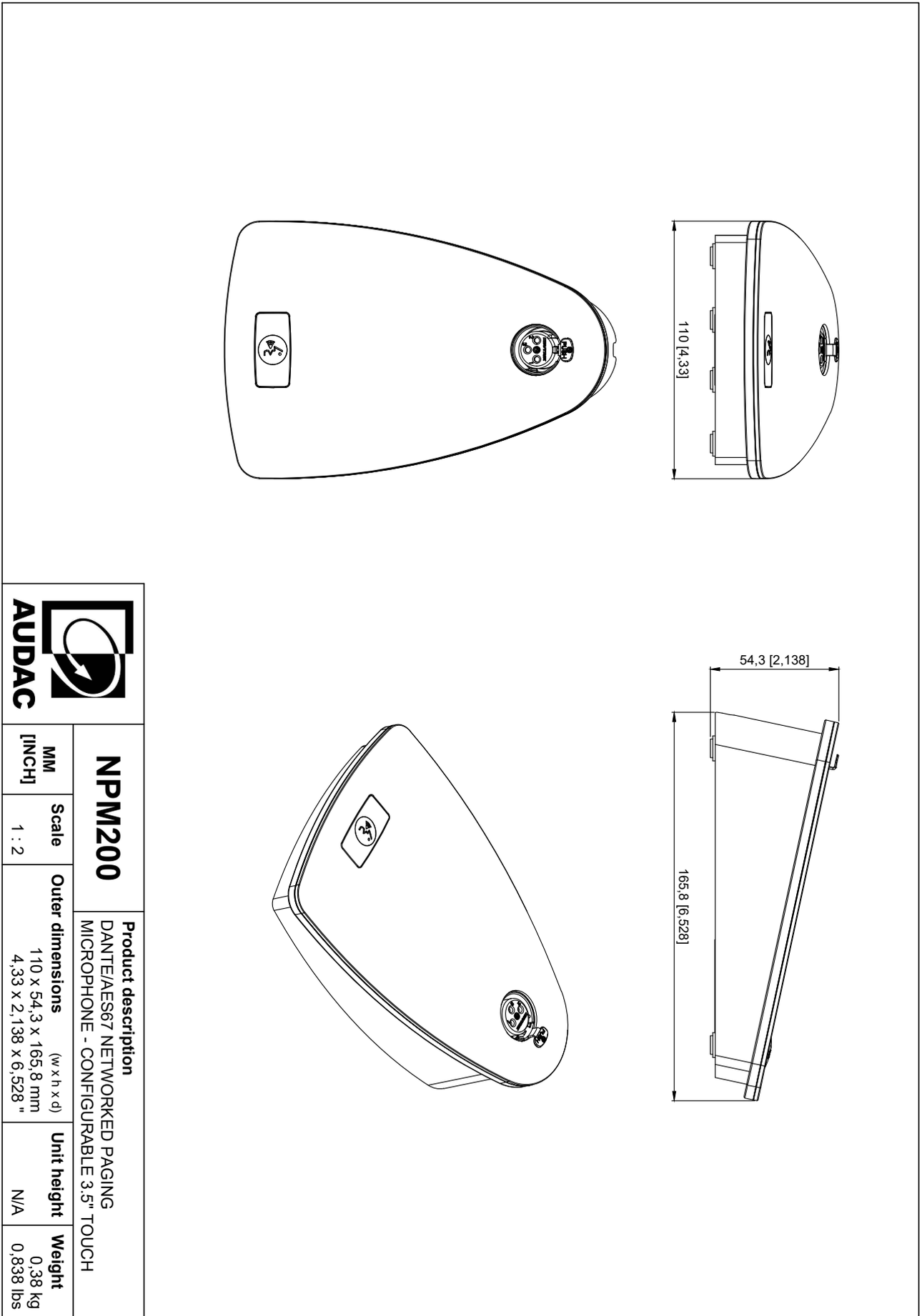
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Colours	Black (RAL9005) (NPM200)
Dimensions	4.33 x 2.28 x 6.54 " (W x H x D)
Weight	1.10 lb (Approx)
Construction	null
Front finish	null

## Architects' and Engineers' Specifications:

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Dante™/AES67 enabled PoE paging console shall have 48V phantom power and XLR input that allows the use of various microphones. The paging console shall have 4 x 4 Dante™/AES67 network audio I/O channels. The available DSP processing functionality on the inputs shall include high pass/low pass filtering, 7-band parametric equalizing, compressor, and volume. The paging console shall have two zones with 4 channel mixing functionalities. A push-to-talk button with visual LED feedback shall be available for an announcement. The paging console shall have an integrated message recording and playback feature. A total system control application shall be freely available and compatible with a wide variety of operating systems, including Android, iOS, Windows, and Mac. The paging console shall have a fully flexible and configurable 3.5" touchscreen that can be configured using the application. The paging console shall be able to control or trigger any functionality, including 3rd party equipment. The paging console shall be constructed out of diecast metal with a front panel of glass. The power supply shall be transferred over PoE (Power over Ethernet) compatible with the IEEE 802.3bt standard. The dimensions of the paging console shall not exceed 110x58x166mm. Its weight shall not exceed 0.5 kg.



		<b>NPM200</b>	<b>Product description</b> DANTE/AES67 NETWORKED PAGING MICROPHONE - CONFIGURABLE 3.5" TOUCH	<b>MM</b> [INCH]	<b>Scale</b> 1 : 2	<b>Outer dimensions</b> (w x h x d) 110 x 54,3 x 165,8 mm 4.33 x 2.138 x 6.528"	<b>Unit height</b> N/A	<b>Weight</b> 0,38 kg 0,838 lbs