





## Overview

The **Altelix NP17AV-SNS1** fan-cooled enclosure is designed to provide indoor or outdoor protection for both the SONOS® AMP and SONOS® Connect: $Amp^{TM}$ .

#### Install your SONOS® Securely in Unattended Areas

This sleek enclosure is molded from UV resistant PC+ABS, a high-tech thermoplastic blend of polycarbonate and ABS, for extreme durability. The door features reinforced hinges, dual latches and a tamper-proof locking screw with key to secure the enclosure. The wall mounting screws are concealed securely within the enclosure to prevent tampering. There is also a provision for a padlock.

#### **Securely Mount Your SONOS®**

The NP17AV-SNS1 enclosure features a versatile adjustable mounting system that allows both the SONOS® AMP and SONOS® Connect:Amp™ to be installed inside of the enclosure.



#### Plug and Play Setup

The NP17AV-SNS1 enclosure provides easy plug-n-play installation. Once your equipment is securely mounted inside the enclosure, connect its power cord to the internal 120VAC power outlet. A cable grommet on the enclosure allows cables to be connected to the device. Simply plug the enclosure's 5 foot power cord into an outdoor outlet and you are up and running.



#### **Cooling Fan Ventilation**

The NP17AV-SNS1 enclosure features dual 3" vents and a thermostat-controlled cooling fan. The low noise, high airflow fan helps maintain lower internal temperatures. The fan turns on when the internal temperature reaches 100°F (38°C) and turns off when it drops to 79°F (26°C). The fan is wired internally so it does not require the use of the AC outlets. Rain shrouds on the front door keep rainwater from entering the enclosure.

#### Mounting

These enclosures can be wall mounted using the included wall anchors. An optional pole mount kit (NMKG-283-08) is also available for mounting on poles or fence posts.

#### **Optional USB Charging Ports**

Available as an option, the NP17AV-SNS1 can be purchased with (2) charging ports, USB-A and USB-C. These 5VDC USB ports are integrated into the 120VAC outlet, so no additional room in the enclosure is required. Note: these ports used to power/charge electronic devices only, no data transfer capability.

#### Features:

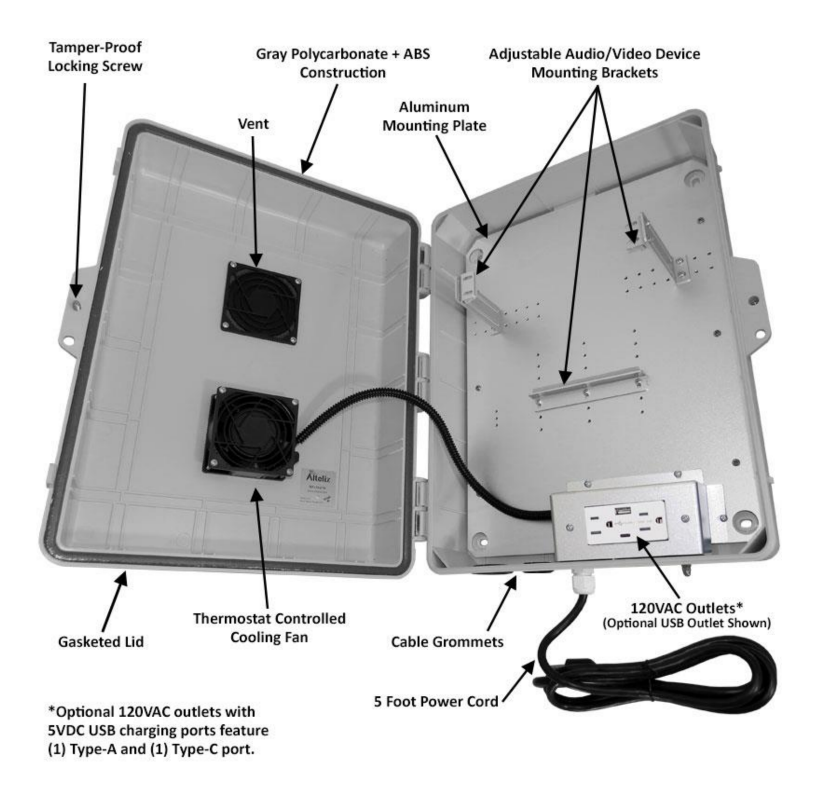
- Dual 3" vents and thermostat-controlled cooling fan
- PC+ABS Polycarbonate / ABS Blend
- Gasketed lid with tamper-proof locking screw
- Dual door latches
- Includes rugged aluminum equipment mounting plate
- Internal 120VAC outlets
- Pre-wired 5 foot power cord
- NEMA Type 3R, 3RX / IP24 Rated
- Includes wall mount hardware and cable grommets

### **Applications:**

- SONOS® AMP
- SONOS® Connect:Amp™
- Pool side, backyard audio/video entertainment systems
- Outdoor hotel and hospitality audio/video entertainment systems
- Marine audio entertainment systems
- Protection of equipment from theft or damage



## **Features**







Altelix LLC USA: 866-660-9434 +1 561-660-9434 sales@altelix.com www.altelix.com



# **Available Colors**



# **Specifications**

Available Colors	Gray, Black, Light Ivory and OD Green
Material	PC+ABS Polycarbonate / ABS Blend
Voltage	120VAC
Max. Load	10A @ 120VAC
Optional USB Ports	(1) USB Type-A & (1) USB Type-C
	Total USB Output: 5VDC, 3.6A
Cooling Fan Turn-On Temperature	100°F (38°C)
Cooling Fan Turn-Off Temperature	79°F (26°C)
Outer Dimensions	16.5 x 13.7 x 6.5 Inches (420 x 348 x 165 mm)
Inner Equipment Space Dimensions	11.5 x 9.0 x 3.2 Inches (292 x 228.6 x 134.2mm)
Amplifier Mounting Plate Material	0.08 in. (2.0mm) Aluminum
Weight	6.8 lbs. (3.0 kg)
Power Cord Length	5 Feet (1.5m)
Ratings	NEMA Type 3R, 3RX / IP24
Flame Ratings	Meets UL94-V0



# **Accessories**

Indoor Enclosures		
Model		Description
NMKG-283-08		The Altelix NMKG-283-08 Pole Mount Kit easily attaches to the rear of our NP171406 series NEMA enclosures. This pole mount kit allows the enclosures to be mounted to poles up to 9.5 inches in diameter. The mounting brackets are constructed from 0.04" (1mm) thick galvanized steel for all weather applications.
HN-0004		Replacement door locking key for NP17AV enclosures.

 ${\tt SONOS@} \ and \ {\tt Connect:Amp^{TM}} \ are \ trademarks \ or \ registered \ trademarks \ of \ {\tt SONOS}, \ Inc.$