

Musica™ | NS-MNE

NS-MNE - Musica Network Interface

ClearOne®

The NS-MNE connects to the Musica™ MU5066ADC allowing control of the Musica system through an Adobe® Flash®-enabled browser on a PC, smartphone, or tablet, or using the iMusica application with an Apple® iPhone®, iPad®, or iPod touch®.



NS-MNE showing RS-232 connector end that interfaces to MU5066ADC



Rotated NS-MNE showing end that interfaces to Ethernet and Power



Power Adapter

BROWSER,
iPhone, iPad,
OR iPod touch
CONTROL OF
MUSICA FOR THE
ENTIRE HOUSE

APPLICATIONS

- + Full integration with Musica Multi-Room Audio system
- + Home Entertainment
- + Hospitality and Entertainment Venues

ADVANTAGES

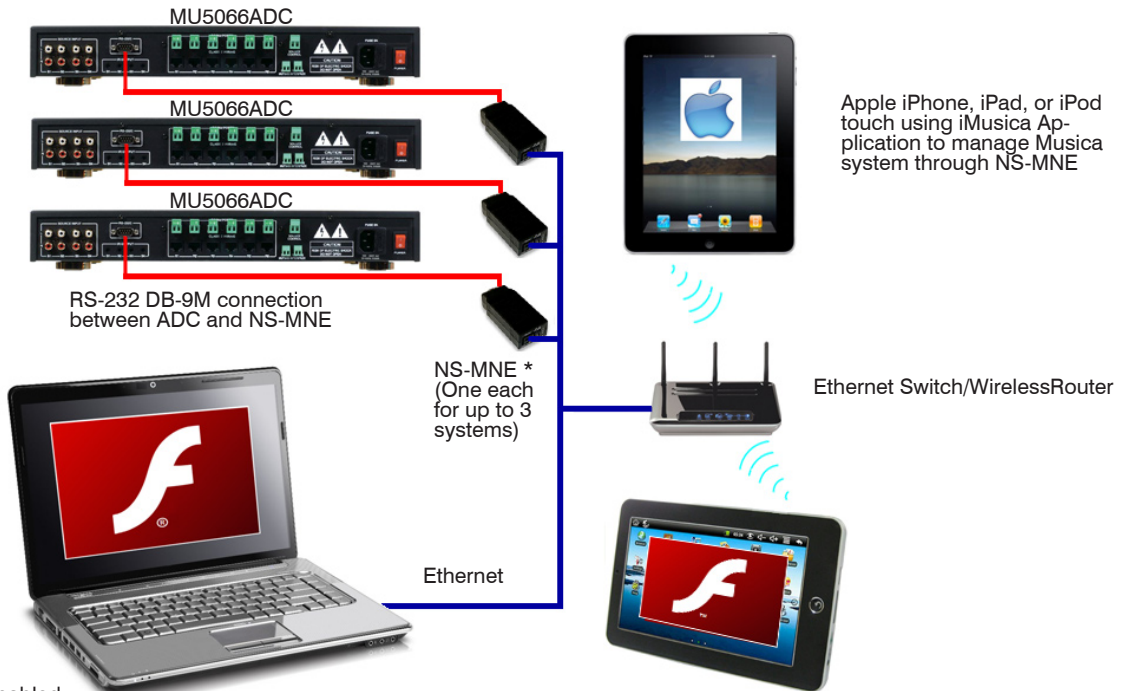
- + The NS-MNE network interface offers elegant control of a Musica Multi-Room Audio System.
- + Now operate your entire Musica system via an Adobe Flash-enabled web browser, smartphone, web tablet, or PC, or by using a downloadable application for Apple iPhone, iPad, and iPod touch devices.
- + The NS-MNE is compact in size and the software is built in so it requires no programming. Simple configuration is all that is required to take IP-control of your Musica system.
- + Provides seamless integration.

The Power of AV over IP™

> CONNECTIONS

The NS-MNE is used for 2 purposes:

1. To access the Flash or iMusica application to manage the Musica system.
2. To connect multiple MU5066ADCs together to make an up to 18-zone system. A maximum of 3 ADC units can be connected by using 3 NS-MNEs.



Computer using Adobe Flash-enabled browser to manage Musica system through NS-MNE

* Each NS-MNE must be configured before it can be used to manage its Musica system.

Tablet using Adobe Flash-enabled browser to manage Musica system through NS-MNE

> SPECIFICATIONS

- | | | | |
|--|---|---|--|
| <ul style="list-style-type: none"> • Hardware 32-bit NET+ARM high-performance RISC processor (NS7520 55 MHz) 4 MB Flash and 16 MB RAM RS-232 or switch-selectable RS-232/422/485 serial interface (DB-9M connector) • Throughput up to 230,400 bps • 7/8 data bits • 1/1.5/2 stop bits • None/even/odd parity • Software/hardware flow control | <ul style="list-style-type: none"> Auto-sensing 10/100 Mbit Ethernet interface and network link • Wired LAN Interface 10BASE-T 100BASE-TX (Automatic Recognition) • Musica ADC Interface RS-232 Female • Power 9-30 VDC @ 370 mA power supply included | <ul style="list-style-type: none"> • Dimensions Length: 3.876 in (9.846 cm) Width: 1.680 in (4.267 cm) Depth: 0.999 in (2.537 cm) Weight: 2.29 oz (6.50 g) • Weight 2.29 oz (6.50 g) • Environmental Storage temperature: -40° C to 90° C (-40° F to 194° F) Operating temperature: 0° C to 60° C (32° F to 140° F) Relative Humidity: 5% to 90% (non-condensing) | <ul style="list-style-type: none"> Altitude: 12,000 Feet (3658 Meters) • Indicators Network link Ethernet activity Power (red) • Regulatory Approvals FCC Part 15, Class A EN 55022 EN5J024 VCCI AS 3548 UL60950 CSA 22.2 NO. 60950 EN 60950 |
|--|---|---|--|



> ClearOne LOCATIONS

Headquarters:
Salt Lake City, UT USA
 5225 Wiley Post Way
 Suite 500
 Salt Lake City, UT 84116
 Tel: 801-975-7200
 Toll Free: 800-945-7730
 Fax: 801-977-0087
 sales@clearone.com

Latin America
 Tel: 801-974-3621
 global@clearone.com

EMEA
 Tel: 44 (0) 1189 036 053
 global@clearone.com

APAC
 Tel: 801-303-3388
 global@clearone.com

Technical Sales
 Tel: 800.705.2103
 E-mail: techsales@clearone.com

Technical Support
 Tel: 800.283.5936
 E-mail: tech.support@clearone.com