

Nice



Nice Home Management

Home management, energy
management, and audio.

2025 Catalogue

Nice Home Management

2025 Catalogue

Contents:

Home Management 4

Energy Management 31

Audio 50

Home Management

Contents:

User Interfaces	4
Controllers	12
Amplifiers	16

Nice



HR40

Multifunction Smart Home Remote

The HR40 Remote Control redefines the remote control experience. It is a full-fledged control interface that lets you answer the front door with video, view surveillance cameras, or communicate with other interfaces using intercom, all using the 3.1" high resolution touchscreen.

With swipe, scroll and touch controls, the HR40 is intuitive to use and provides an unparalleled user experience for control of media, lighting, climate, security, surveillance, and more.

Wirelessly configured, the HR40 can be quickly added to any Nice system. Interface templates for popular sources within the Configuration Software enable the HR40 to be personalized, so all customers can experience the most intuitive control for their system.

HR40 Multifunction Smart Home Remote

Features

- Capacitive touch screen
- Back lit buttons
- Wakes on motion or button press
- Integrated voice control
- Quick access to number buttons on the touch screen
- Remote finder
- On screen meta-data feedback
- Monitor surveillance cameras from the touchscreen
- Integrated intercom – communicate with other Nice user interfaces or answer a video doorbell
- Area-based Control for lighting, climate, media, and more
- Direct IR Control without IR emitter cables
- Wi-Fi connectivity provides extended range
- Magnetic charging base securely holds the remote in place
- Wireless configuration for simple deployment



Compatible with the following Nice/ELAN System Controllers:

- g1
- gSC2
- gSC10
- EL-SC-100
- EL-SC-300

PACKAGE CONTENTS

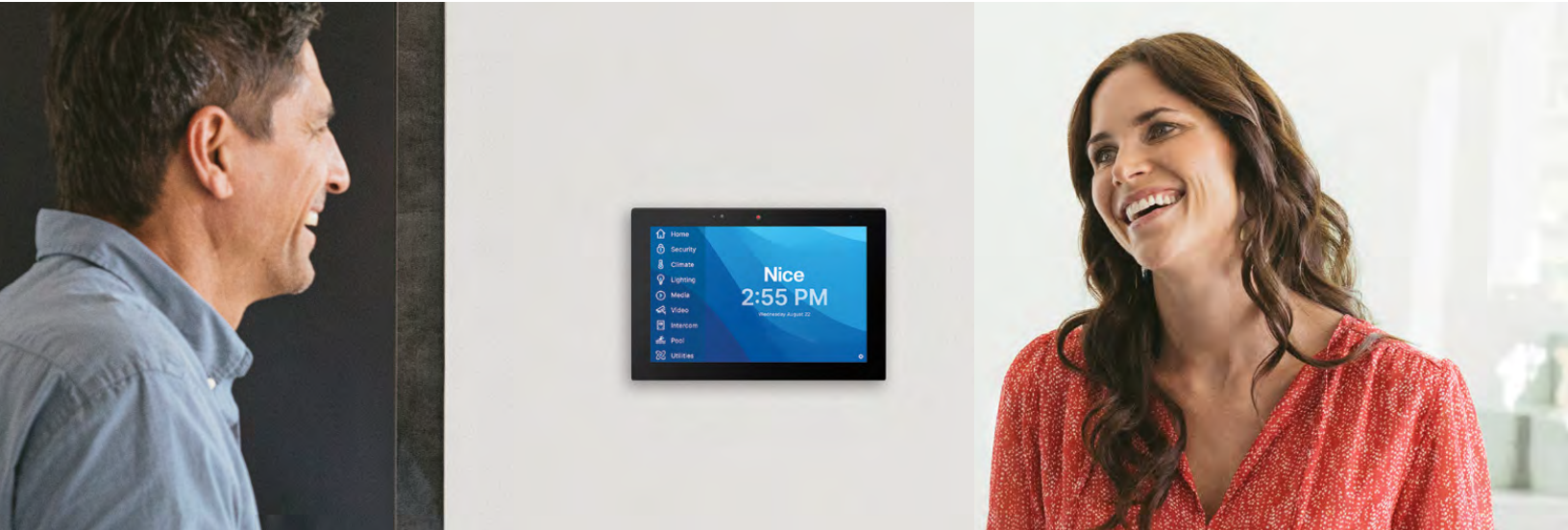
- Remote control
- Charging base
- Charging cable
- Power supply
- User manual

Specifications

MODEL: EL-HR40

Touch Screen	LED Backlit Capacitive Touch
Screen Size	3.1" Diagonal / 78.75 mm Ultra Thin Bezel
Illumination	Backlit with Adjustable Brightness Control
Resolution	480 x 800
Viewing Angle	80° (up/down/left/right)
Infrared	40 ft / 12 meters - Line of Sight
Wi-Fi	2.4GHz
Charge Contacts	Gold Plated
Microphone	MEMS, omni-directional, sensitivity: -42dB
Charging Power Requirements	5 V 2.00 A
Remote Dimensions	7.85 x 2 x 0.5 in / 200 x 52 x 14 mm
Remote Weight	6.5 oz / 0.18 kg
Base Dimensions	2.7 x 2.7 x 1.0 in / 70 x 70 x 25 mm
Base Weight	7.5 oz / 0.21 kg

Nice

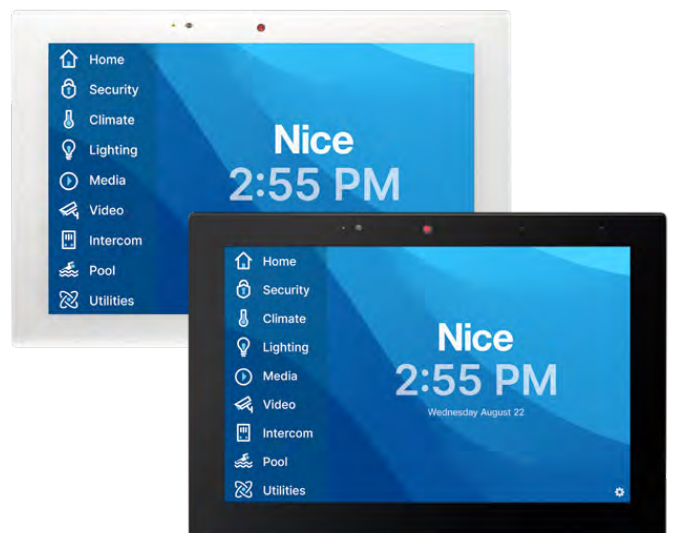


EL-ITP2-8

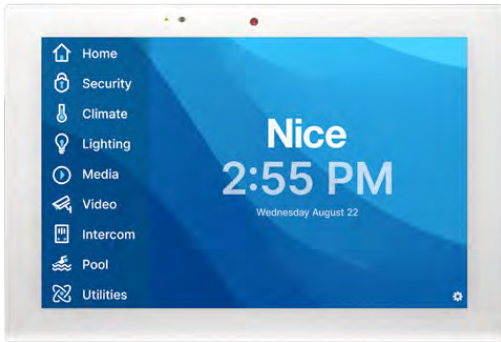
8" Intelligent Touch Panel

The EL-ITP2-8 panel elevates any Nice Home Management system with a personalized experience for individual users within the home. Integrate intelligent touch panels throughout a home for convenient access to adjust lights, climates, shades, turn on music, see and speak to guests at the front door, view live or recorded surveillance footage, monitor indoor air quality, power, water, and so much more. And with integrated voice control and face recognition, this control panel is fully interactive.

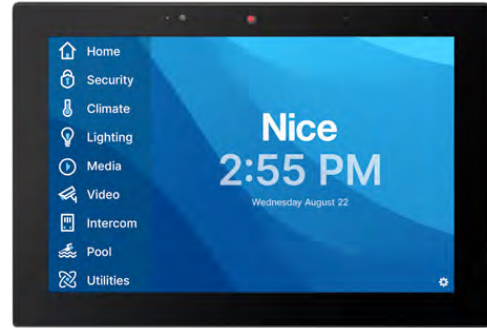
With edge-to-edge glass and a 1920 x 1200 screen resolution, the EL-ITP2-8 panel is elegantly designed to have a low profile on the wall while providing a rich user experience. The interface comes with a library of background themes to choose from, while the user can also import their own photos to fully customize their touch panel.



EL-ITP2-8 8" Intelligent Touch Panel



EL-ITP2-8-WH (White)



EL-ITP2-8-BK (Black)

Features

- IntelliVision® face recognition in the panel's camera enables a personal experience
- Integrated microphone array extends the voice control interface for Nice systems
- Displays high resolution video and provides playback interface for Nice surveillance
- H.246 and H.265 compatible
- 8" diagonal LCD capacitive touchscreen
- Edge to edge glass
- Proximity sensor to wake from sleep without touching as hand approaches
- Personalized panel menu provides instant access to scenes, favorites or event maps
- Mounts into drywall, brick, stone, plaster, and wood, using a standard 2g U.S. junction box
- Portrait or landscape mounting
- Plug and play operation with Nice software
- Bluetooth receiver can be used to stream from linked devices to a SC-100/300 system controller
- Locally powered (optional)

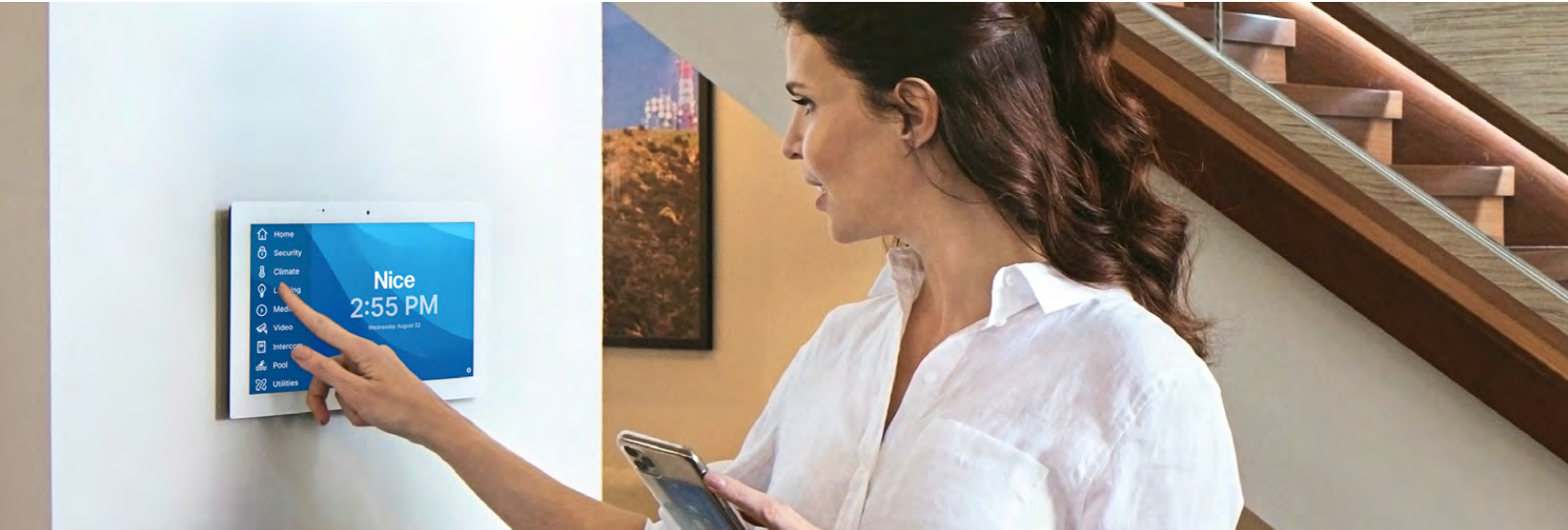
Specifications

Dimensions	8" W x 5.5" H (20.33cm W x 13.98cm H)
Display	8" Diagonal
Resolution	1920 W x 1200 H
Microphone	Dual digital MEMS Microphone-Array
Speaker	Stereo Micro Speaker, 1 W
Camera	5 Mega-Pixel CMOS Sensor
Network	10/100 Ethernet / 802.11 B/G/N WiFi
Type	LAN / PoE: RJ-45
Power	2 pin Phoenix
USB	USB Type a
Direct	12V 1A
PoE	IEEE 2.4 GHz Wi-Fi 802.3at, (Power over Ethernet) 13W maximum draw (@48V 270mA max)
Bezel Colors	White or Black

PACKAGE CONTENTS

- (1) EL-ITP2-8 Touch Panel
- (1) Quick Install Guide
- (1) Mounting Bracket

Nice

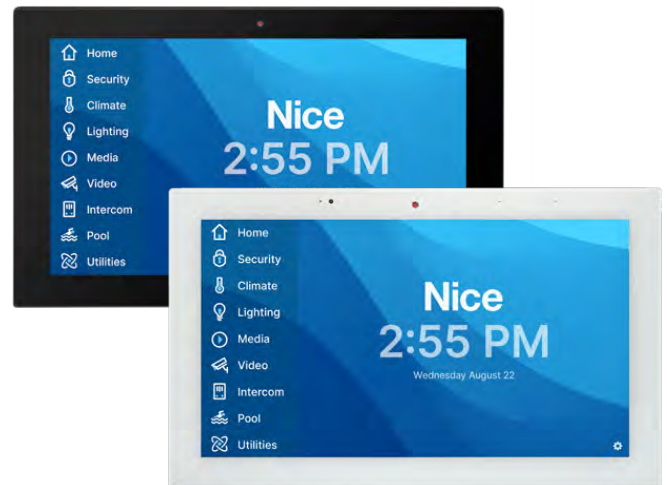


EL-ITP2-12

12" Intelligent Touch Panel

The EL-ITP2-12 panel elevates any Nice Home Management with a personalized experience for individual users within the home. Integrate intelligent touch panels throughout a home for convenient access to adjust lights, climates, shades, turn on music, see and speak to guests at the front door, view live or recorded surveillance footage, monitor indoor air quality, power, water, and so much more. And with integrated voice control and face recognition, this control panel is fully interactive.

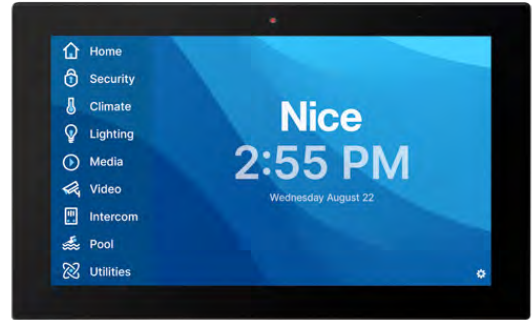
With edge-to-edge glass and a 1920 x 1200 screen resolution, the EL-ITP2-12 panel is elegantly designed to have a low profile on the wall while providing a rich user experience. The interface comes with a library of background themes to choose from, while the user can also import their own photos to fully customize their touch panel.



EL-ITP2-12 12" Intelligent Touch Panel



EL-ITP2-12-WH (White)



EL-ITP2-12-BK (Black)

Features

- IntelliVision® face recognition in the panel's camera enables a personal experience
- Integrated microphone array extends the voice control interface for Nice systems
- Displays high resolution video and provides playback interface for Nice surveillance
- H.246 and H.265 compatible
- 11.6" diagonal LCD capacitive touchscreen
- Edge to edge glass
- Proximity sensor to wake from sleep without touching as hand approaches
- Personalized panel menu provides instant access to scenes, favorites or event maps
- Mounts into drywall, brick, stone, plaster, and wood, using a standard 2g U.S. junction box
- Portrait or landscape mounting
- Plug and play operation with Nice software
- Bluetooth receiver can be used to stream from linked devices to a SC-100/300 system controller
- Locally powered (optional)

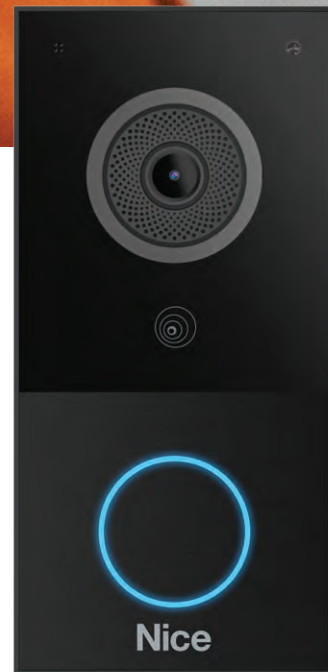
Specifications

Dimensions	11.68" W x 7.25" H (29.66cm W x 18.4cm H)
Display	11.6" Diagonal
Resolution	1920 W x 1080 H
Microphone	Dual digital MEMS Microphone-Array
Speaker	Stereo Micro Speaker, 1 W
Camera	5 Mega-Pixel CMOS Sensor
Network	10/100 Ethernet / 802.11 B/G/N WiFi
Type	LAN / PoE: RJ-45
Power	2 pin Phoenix
USB	USB Type a
Direct	12V 1A
PoE	IEEE 2.4 GHz Wi-Fi 802.3at, (Power over Ethernet) 13W maximum draw (@48V 270mA max)
Bezel Colors	White or Black

PACKAGE CONTENTS

- (1) EL-ITP2-12 Touch Panel
- (1) Quick Install Guide
- (1) Mounting Bracket

Nice



Video Doorbell

EL-DB-WP | EL-DB-2W

Pair the Nice Video Doorbell and award-winning Nice Home Management system to answer the door from anywhere in the home with ITP panels, HR40 remotes, or anywhere in the world on mobile devices. With a low profile and sleek understated design, it fits elegantly with any front door décor.

Always know when someone is approaching the door with automatic notifications any time movement is detected. You can also monitor doors remotely on all user interfaces via the high definition camera.

The doorbell seamlessly integrates with surveillance NVRs for video recording and monitoring. Its camera acts as a surveillance camera, allowing full playback control through Nice user interfaces.

And with models designed to work with wired or wireless networks, and Auto Discover/Auto Configure, it is quick and easy to install this full featured video doorbell in a Nice Home Management system.

EL-DB-WP

- Connects PoE or Wi-Fi with 12VDC power

EL-DB-2W

- Connects with 2 wires for power and Ethernet
- Includes the 2-wire adapter box that mounts inside. Does not require a box at the door station

Video Doorbell

EL-DB-WP | EL-DB-2W

FEATURES

- Auto Discover/Auto Configure with Nice Home Management
- Black anodized aluminum bottom and button
- Surface mount: 5.75" (tall) x 2.8" (wide) x .9" (deep)
- Wide angle, 1080P camera
- Motion events
- Includes angle mounting brackets
- IP65 rated weather protection
- 1 relay output (does not use DTMF tones)
- 2 inputs (configure to trigger relay or remote button)
- Compatible with 3rd party NVR and control systems

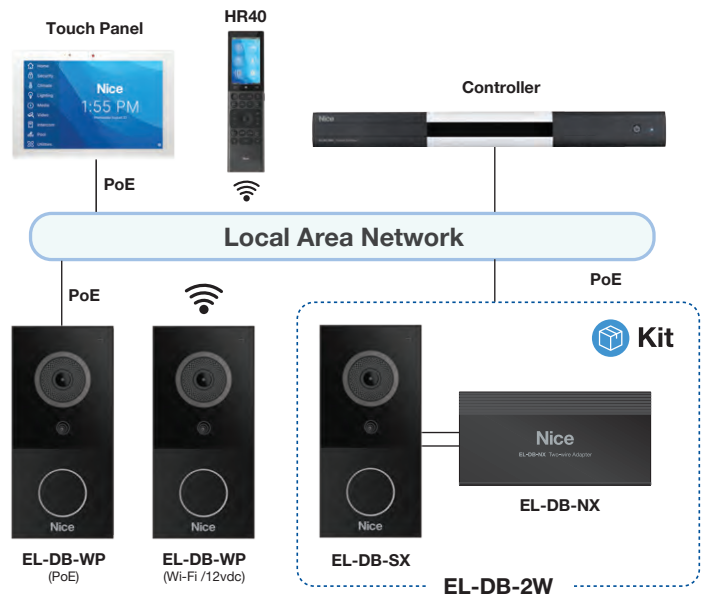
PRODUCT OVERVIEW



TECHNICAL SPECIFICATIONS

	EL-DB-WP	EL-DB-2W
Wi-Fi	YES	NO
Camera	2M pixels, Automatic Lighting	
Relay Input	2	
Relay Output	1	
Microphone	1	
Speaker	1	
Bluetooth	YES	
Wiegand Port	YES	
Tamper Alarm	YES	
Power Supply	for EL-DB-WP 12V DC (Wi-Fi) or PoE for EL-DB-2W PoE to indoor unit	

APPLICATION NETWORK TOPOLOGY



Nice



EL-SC-150 System Controller

- Improved performance with ARM big. LITTLE architecture that integrates dual-core and quad-core processors
- HDMI 2.0 for 4K 60Hz output with HDCP 1.4/2.2 support
- H.265 video decoding capability up to 4K resolution
- Increased USB power to resolve drive issues

The Nice EL-SC-150 System Controller offers robust performance at a price point that creates new opportunities for smaller to moderate sized installations—providing a single point of control and automation for media, climate, lighting, security, surveillance, and more.

Pair with the Nice EL-IO-200 as cost effective way of adding control connections to another area.

Where a universal remote would only provide access to media, lighting or climate, the EL-SC-150 enables intelligent integration of additional home systems to provide real value.

And with all control conducted via the award-winning Nice smart home management user interface, the EL-SC-150 delivers an exceptional experience.

EL-SC-150 System Controller



Features

- Compatibility**
 Integrated IP, serial, and infrared control in a one-box design.
- Multi-platform Experience**
 Consistent themes and layouts across all devices, including Nice touch panels, remotes, and mobile apps.
- Reliable**
 Ultra-efficient, fanless design with no moving parts delivering long-lasting, reliable operation.
- Audio Output**
 Allows video doorbells to play chimes throughout the home audio system.
- Video**
 Compatible with H.264 and H.265 image compression and 4K 60Hz HDCP 1.4/2.2 HDMI out for OSD.
- Flexible**
 The compact design allows installation in cabinets, structured wiring cabinets, or behind a display.
- PoE or Wi-Fi Connection**
 Allows for placement flexibility. Power over ethernet capability built-in reduces the amount of cables needed.

Specifications

RS-232	(1) RJ-45 Connector
Sense Input	(1) 3.5mm Connector
IR Output	(3) 3.5mm connectors (Mono), - 12V DC
Audio	(1) 3.5mm Connectors (Studio)
On-Screen Display	(1) HDMI 2.0 for 4K 60Hz output with HDCP 1.4/2.2 support
USB	(1) USB A Connector
Ethernet	(1) RJ-45 PoE Connector
Wi-Fi	802.11 b/g/n
Software compatibility	Requires Core Module 8.9 or above

Updates	Managed by Management Cloud
Power	Included Power Supply, 120/240VAC input 12VDC 1A output
Temperature	32°F to 131°F
Operating Humidity	90% Maximum (Non-Condensing)
Mounting	Free standing, Wall mount, Structured wiring cabinet
Product Dimensions	(in): 6.9375 W x 1.25 H x 5 D (mm): 176 W x 31 H x 126 D
Product Weight	0.8 lb / 0.36 Kg
Certifications	CE, FCC, C-Tick
Warranty	2 Year

PACKAGE CONTENTS

- (1) EL-SC-150
- (1) 12vDC Power Supply
- (1) Quick Start Guide



Nice



EL-SC-350

System Controller

- Improved performance with ARM big.LITTLE architecture that integrates dual-core and quad-core processors
- HDMI 2.0 for 4K 60Hz output with HDCP 1.4/2.2 support
- H.265 video decoding capability up to 4K resolution

The Nice EL-SC-350 is the premium control center for the connected home. It brings together all your intelligent devices and allows them to work together in one seamless system. Control media, lighting, climate, pool/spa, irrigation, and more, through a single app interface.

The EL-SC-350 is the flagship of Nice controller for your most demanding installations with options for RS-232, RS-485, Relays, IR, IP, input sensors and Z-Wave control. The EL-SC-350 gives you the ultimate flexibility for a system of virtually any size.

WORKS WITH ELAN
CONTROL SYSTEMS
ELAN[®]
a Nice brand

EL-SC-350 System Controller



Features

- Compatibility**
 Control all your devices, no matter what the format. Integrated IP, serial, and infrared control in a one-box design.
- Multi-platform Experience**
 Consistent themes and layouts across all devices, including Nice touch panels, remotes, and mobile apps.
- Z-WAVE Control**
 Z-Wave functionality enables control and automation of compatible Z-Wave devices.
- OSD**
 Connection for OSD to control your Nice system to any display. Compatible with 4K 60Hz HDCP 1.4/2.2
- Audio Output**
 Allows video doorbells to play chimes throughout the home audio system.
- Video**
 Compatible with H.264 and H.265 image compression.
- PoE Ready**
 Power over ethernet capability built-in to utilize your wired network setup to reduce the amount of cables needed.
- Single rack space; rack mount hardware included.
- Pair with the EL-IO-200 Control Extender for large or decentralized installations.

Specifications

RS-232	(8) RJ-45 ports. Null modem configurable
RS-485	(2) RJ-45 ports
IR Output	(12) 3.5mm ports (Mono, - 12V DC)
Signal Input	(4) Terminal Block Connectors 3-pin
Relay	(6) Terminal Block Connectors 3-pin
HDMI	(1) HDMI 2.0 for 4K 60Hz output with HDCP 1.4/2.2 support
USB	(1) 3.0 USB / (1) 2.0 USB
RCA Audio	(2) RJ-45 port
Wi-Fi	2.4 / 5GHz 802.11 b/g/n/ac
Software Compatibility	Requires Core Module 8.9 or above

Updates	Managed by Management Cloud
Power	120 / 240VAC Input 12VDC 1A output PoE IEEE 802.3af (802.3 at Type1)
Operating Temperature	0° to 40°C
Operating Humidity	90% Maximum (Non-Condensing)
Mounting	Free standing, Rack mount
Product Dimensions	With Feet: 17 "W x 2.25" H x 14" D / mm: 431.8 W x 57.2 H x 355.6 D Without Feet (with rack mount brackets): 19" W x 1.75" H x 14" D / mm: 482.6 W x 44.45 H x 355.6 D
Weight	8 lbs, 11oz / 3.95kg

PACKAGE CONTENTS

- (1) EL-SC-350 System Controller
- (2) Rack Mount Brackets
- (1) 12vDC Power Supply
- (7) Male DB9 to Female RJ45 Adapter
- (3) Female DB9 to Female RJ45 Adapter
- (10) Phoenix Style Male Connectors, (4) Black for Signal Inputs, (6) Green for Relays
- (1) Wi-Fi Antenna

The logo for the brand 'Nice', consisting of the word 'Nice' in white sans-serif font on a blue square background.

EL-IPD-AMP-2CH

2 Channel Audio Amplifier



Delivers high quality audio to a single zone or as part of a multi-zone configuration

The Nice EL-IPD-AMP-2CH 2 Channel Audio Amplifier designed to be used in a single chassis configuration or with other amplifiers and pre-amps within the Nice IP audio distribution family of products using Dante® Audio Networking. Nice IP-enabled audio distribution simplifies whole house

audio distribution and enhances the intelligent home by delivering high quality audio over an existing network. Easily scaling from a single chassis solution to a decentralized multi-chassis/multi-source implementation, Nice IP audio distribution meets the needs for projects of any size.

EL-IPD-AMP-2CH 2 Channel Audio Amplifier



Features

- **Individual Lip Sync Delay for Each Speaker Zone**
 - Delay Time: 0 - 400ms
 - Adjustable: 10ms increments
- **Individual Tone Control for Each Zone**
 - Five-band equalizer
 - Loudness on/off
- **Bridgeable**
- **80WPC @ 8Ω**
- **100WPC @ 4Ω**
- **200W in Bridge Mode**

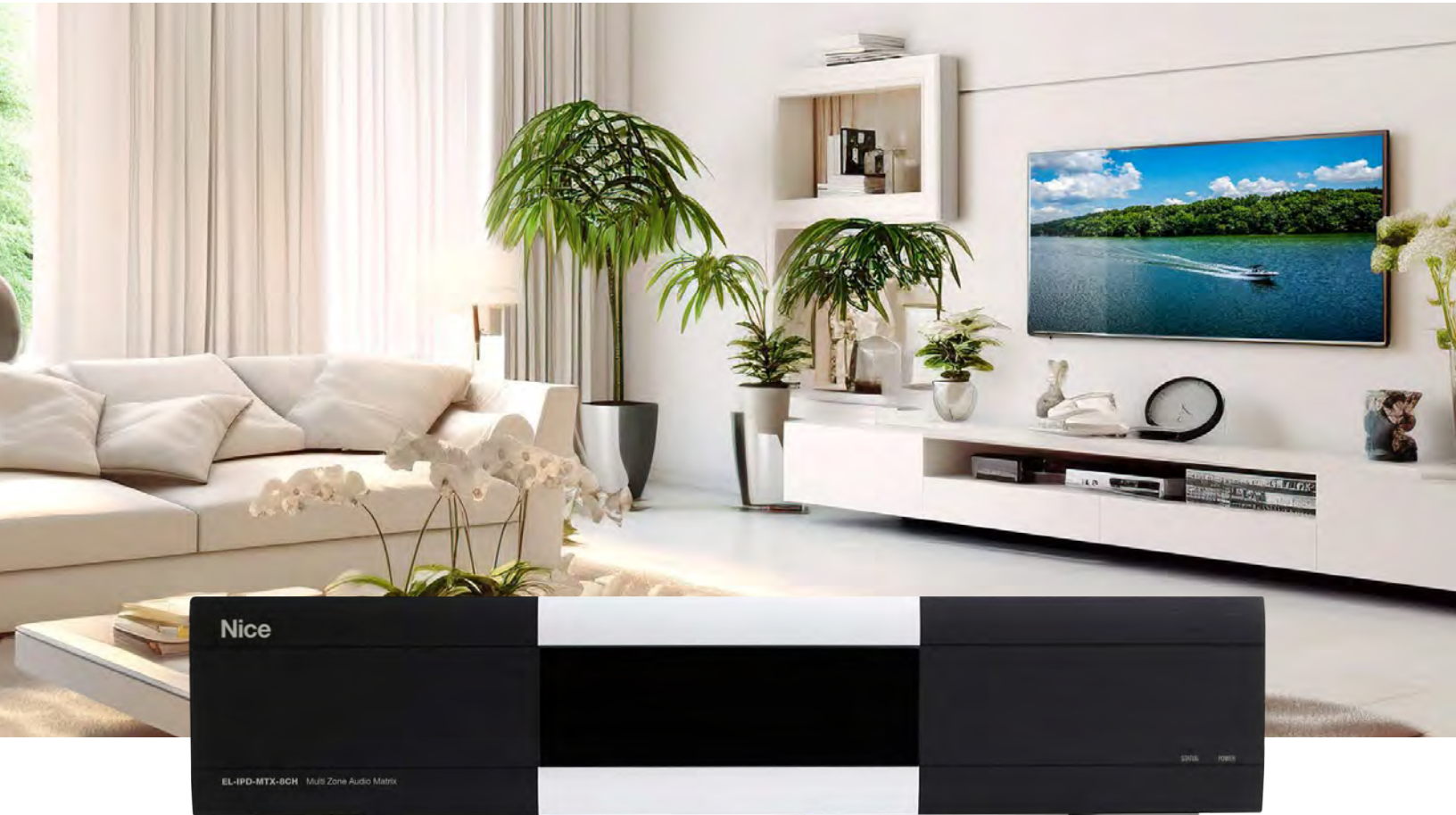
Specifications

Digital Audio Inputs	1 Optical TOSLINK Inputs 1 Coaxial RCA Inputs Stereo, PCM 96kHz, 24-bit
Max input level	2.0 VRMS
Input Sensitivity	0 dBV (1.0 VRMS)
Input Impedance	47kΩ - 49kΩ Stereo Analog RCA
Variable	Follows main volume setting of the amplifier
Subwoofer Output Impedance	470Ω RCA
Amplifier Output	2 Stereo Amplifier Outputs – Bridgeable
Output Power	80W at 8Ωm 100 W at 4Ω 200 W in Bridge Mode
THD	<0.05% @ 1kHz
Frequency Response	20Hz to 20kHz, +.5dB / -.5dB
Crosstalk	>60dB @ 1kHz / 1W
Signal to Noise	90dB
Dimensions	(in) 7D x 7.9W x 1.97H (mm) 178D x 201W x 50H
Weight	4.10 lbs / 1.86 Kg
Network	100/1000 ethernet DHCP enabled by Default 1 RJ45 Jack



EL-IPD-MTX-8CH

Multi Zone Audio Matrix Amplifier



Used in a stand-alone configuration or with other amplifiers and pre-amps

The Nice EL-IPD-MTX-8CH* amplifier can be used in stand alone mode to support up to 13 input sources (4 digital, 8 mono / 4 stereo analog RCA and 1 stereo 3.5mm typically used as the doorbell input from a Nice System Controller). Each RCA analog input can be configured with another as a L/R pair or individually as mono. 8 speaker channels are available (up to 4 stereo zones or 8 mono zones). 4 line level outputs can be configured as up to 4 mono or 2 stereo output zones or as sub-woofer out. Each can be configured as left, right, mono, or sub out.

Adding the option Dante® Audio Networking card connects sources to and from other Dante-enabled Nice IP amplifiers using existing networks. Nice IP enabled audio distribution simplifies whole home audio distribution and enhances the intelligent home by delivering high quality audio over the existing network. Nice IP audio distribution meets the needs for projects of up to 64 individual zones.

*Replaces the S86A. Reach out to your RSM for any question



EL-IPD-MTX-8CH Multi Zone Audio Matrix Amplifier



LAN Network
1 RJ45 Jack
12VDC Trigger Output
3.5mm Mono

Analog Out / Preamp Outputs
2 Stereo / 4 Mono
Analog RCA Preamp Outputs
Configurable to Left, Right, Mono, or Sub-woofer

Optical In, Coax In / Digital Audio Inputs
2 Optical TOSLINK Inputs
2 Coax RCA Inputs
Speaker Outputs 4Ω - 8Ω Class 2 Wiring / Amplifier Output
4 Stereo / 8 Mono Amplified Outputs
Configurable to Left, right or Mono

Doorbell Audio Input
3.5mm Stereo Input
Analog In / Line Level Audio Inputs
4 Stereo / 8 Mono Analog RCA Inputs
Configurable to Left, right or Mono

Power
AC 100-120 / 220-240V~
50/60Hz, 1,000W

Features

- 4 Stereo or 8 Mono Amplified Zones and 2 Stereo or 4 Mono Pre-amp Zones
- Expandable with Additional Chassis and Optional Dante Network Audio Card
- 80WPC at 8Ω, 100WPC at 4Ω
- 2 Optical, 2 Co-ax, and 4 Stereo / 8 Mono Analog Inputs
- DSP with 5-Band EQ for Each Zone
- Lip Sync Correction

Specifications

Digital Audio Inputs	2 Optical TOSLINK Inputs 2 Coaxial RCA Inputs Stereo, PCM 96kHz, 24-bit
Line Level Audio Inputs	4 Stereo / 8 Mono Analog RCA Inputs Configurable to Left, right, or Mono
Max input level	2.0 VRMS
Input Sensitivity	0 dBV (1.0 VRMS)
Input Impedance	47kΩ - 49kΩ
Line Level Audio Outputs	Stereo / 4 Mono Analog RCA Pre-amp Outputs
Fixed or variable line level output Fixed	0 db nominal gain
Variable	-50 to +0dB at 0.5dB per step Unbalanced
Output impedance	470Ω
Amplifier Output	4 Stereo / 8 Mono Amplified Outputs Configurable to Left, Right, or Mono
Output Power	80W at 8Ωm 100 W at 4Ω
THD	<0.05% @ 1kHz
Frequency Response	20Hz to 20kHz, +.5dB / -.5dB
Crosstalk	>60dB @ 1kHz / 1W
Signal to Noise	100dB

Lip Sync Delay	Individual Lip sync delay for each speaker and Preamp Zone
Delay Time	0 – 400ms
Adjustable	10ms increments
Tone Control	Individual Tone control for each speaker and Preamp Zone Five-band equalizer Loudness on/off High/Low pass Adjustable Crossover Points
Trigger Outputs	3.5mm Mono Zone Trigger / System Trigger Outputs
Pinout	Tip = signal, Sleeve = ground
Output	+12Vdc, 100mA current limit
Network	1 RJ45 Jack 100/1000 Ethernet DHCP Enabled by Default
Power	AC 100-120 / 220-240 V~ 50/60Hz, 1000W
Operating Temperature	+5°C ±45°C (+41°F ± 113°F)
Operating Humidity	0 – 90% non-condensing
Storage Temperature	0°C ± 60°C (32°F 140°F)
Dimensions	17Dx 17W x 4H (in) 431.8D x 431.8W x 101.6H (mm) (with feet)
Weight	21.9 lbs / 9.93 Kg



Nice

EL-IPD-AMP-EXT

Multi Zone Audio Audio Extender



Used in a stand-alone configuration or with other amplifiers and pre-amps

The Nice EL-IPD-AMP-EXT is used in conjunction with an amplifier or pre-amp in the Nice family of IP-enabled amps to add up to 8 zones of audio.

Configure speaker outputs as left, right, or mono with single or multiple speakers connected to each. Four line level audio outputs can be configured as left, right, mono, or subwoofer out. Each output or combination of outputs can be configured as separate zones with EQ and lip sync delay applied to any zone individually.

Nice IP-enabled audio distribution simplifies whole house audio distribution and enhances the intelligent home by delivering high quality audio over the existing network. Easily scaling from a single chassis solution to a decentralized multi-chassis/multi-source implementation. Nice IP audio distribution meets the needs for projects of up to 64 individual zones.

WORKS WITH ELAN
CONTROL SYSTEMS
ELAN[®]
a Nice brand

EL-IPD-AMP-EXT Multi Zone Audio Extender



LAN Network

1 RJ45 Jack

12VDC Trigger Output / 3 Trigger Outputs

3.5mm Mono

Analog Out / 4 Preamp Outputs*

2 Stereo / 4 Mono Analog RCA Preamp Outputs

Configurable to Left, Right, Mono, or Sub-woofer

*A maximum of 8 zones can be configured using the preamp and speaker outputs.

NOTE: The Nice EL-IPD-AMP-EXT cannot be used as standalone unit. It requires another Dante-enabled Nice amplifier or preamp.

Speaker Outputs 4Ω - 8Ω Class 2 Wiring / Amplifier Output*

4 Stereo / 8 Mono Amplified Outputs Configurable to Left, right or Mono

Power

AC 100-120 / 220-240V~ 50/60Hz, 1000W

Features

- 4 Stereo or 8 Mono Amplified Zones and 2 Stereo or 4 Mono Pre-amp Zones
- 80WPC at 8Ω, 100WPC at 4Ω
- DSP with 5-Band EQ for Each Zone
- Lip sync Correction
- Dante® Audio Networking

Specifications

Line Level Audio Inputs	2 Stereo / 4 Mono Analog RCA Pre-amp Outputs Configurable to Left, Right, Mono, or Sub-woofer fixed or variable line level output	Tone Control	Individual Tone control for each speaker and Preamp Zone Five-band equalizer Loudness on/off High/Low pass Adjustable Crossover Points
Fixed	0db nominal gain	Trigger Outputs	3.5mm Mono Zone Trigger / System Trigger Outputs
Variable	-50 to +0dB at 0.5dB per step Unbalanced	Pinout	Tip = signal, Sleeve = ground
Output impedance	470Ω	Output	+12Vdc, 100mA current limit
Amplifier Output	4 Stereo / 8 Mono amplifier Outputs configurable to Left, Right, or Mono	Network	1 RJ45 Jack 100/1000 Ethernet DHCP Enabled by Default
Output Power	80W at 8Ω, 100W at 4Ω	Power	AC 100-120 / 220-240 V~ 50/60Hz, 1000W
THD	<0.05% @ 1kHz	Operating Temperature	+5°C ±45°C (+41°F ± 113°F)
Frequency Response	20Hz to 20kHz, +.5dB / -.5dB	Operating Humidity	0 – 90% non-condensing
Crosstalk	>60dB @ 1kHz / 1W	Storage Temperature	0°C ± 60°C (32°F ± 140F)
Signal to Noise	100dB	Dimensions	17D x 17W x 4H (in) 431.8D x 431.8W x 101.6H (mm) (with feet)
Lip Sync Delay	Individual Lip sync delay for each speaker and Preamp Zone	Weight	21.35 lbs / 9.93 Kg
Delay Time	0 – 400ms		
Adjustable	10ms increments		



Nice

EL-IPD-NAC-EXT

Network Audio Card



Adds Network Audio functionality to Nice amplifiers and pre-amp

The Nice EL-IPD-NAC-EXT Network Audio Card enables the Nice EL-IPD-MTX-8CH Multi Zone Audio Matrix and the Nice EL-IPD-PRE-MSI Multi Zone Preamp Audio Matrix to connect to other Nice Dante® enabled devices.

Nice IP-enabled audio distribution simplifies whole house audio distribution and enhances the intelligent home by delivering high quality audio over the existing network.

Easily scaling from a single chassis solution to a decentralized multi-chassis/multi-source implementation. Nice IP audio distribution meets the needs for projects of up to 64 individual zones.

WORKS WITH ELAN
CONTROL SYSTEMS
ELAN
a Nice brand

EL-IPD-NAC-EXT Network Audio Card



Features

- **Audio Networking compatibility to**
 - Nice EL-IPD-MTX-8CH Multi zZne Audio Matrix
 - Nice EL-IPD-PRE-MSI Multi Zone Preamp Audio Matrix

Specifications

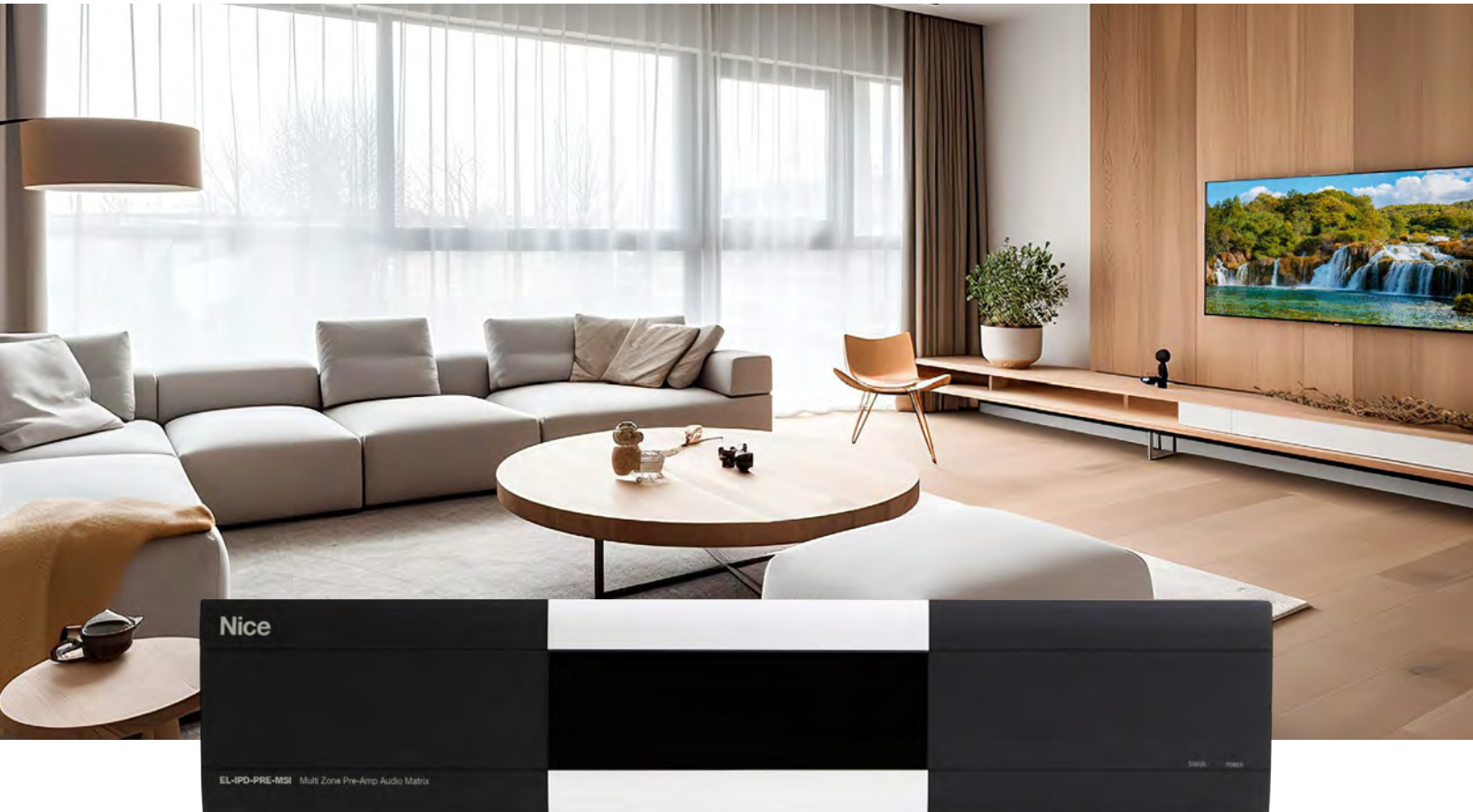
Network	100/1000 ethernet DHCP enabled by Default 1 RJ45 Jack
----------------	--



Nice

EL-IPD-PRE-MSI

Multi Zone Preamp Audio Matrix



Multi Zone Pre-amp Audio Matrix can be stand-alone configuration

The Nice EL-IPD-PRE-MSI Multi Zone PREAMP Audio Matrix can be used in a stand-alone configuration with standard amplifiers or AVRs or with another amplifiers and pre-amps within the Nice IP audio distribution family of products by adding the optional Dante® Audio Networking Card.

In stand alone mode when paired with external amplifiers will support up to 22 input sources (6 digital, 16 mono/ 8 stereo analog RCA and 1 stereo 3.5mm typically used as the doorbell input from an Nice System Controller).

Nice IP enabled audio distribution simplifies whole house audio distribution and enhances the intelligent home by delivering high quality audio over the existing network. Easily scaling from a single chassis solution to a decentralized multi-chassis / multi-source implementation. Nice IP audio distribution meets the needs for projects of up to 64 individual zones.

WORKS WITH ELAN
CONTROL SYSTEMS
ELAN[®]
a Nice brand

EL-IPD-PRE-MSI Multi Zone Preamp Audio Matrix



LAN Network
1 RJ45 Jack

Coax In, Optical In / 2 Digital Audio Inputs
3 Optical TOSLINK Inputs
3 Coax RCA Inputs

12VDC Trigger Out / Trigger Outputs
3.5mm Mono

Analog In / Line Level Audio Input
8 Stereo / 16 Mono Analog RCA Inputs
Configurable to Left, Right, or Mono

Analog Out / 7 Preamp Outputs
6 Stereo / 12 Mono Analog RCA Preamp Outputs
Configurable to Left, Right, or Sub-woofer

Doorbell In / 4 Doorbell Audio Input
3.55mm Stereo Input

Power
AC 100-120 / 220-240V~
50/60Hz, 1000W

Features

- 6 Stereo or 12 Mono Pre-amp Zones
- Adds Nice Zone Control to any amplifier
- With the Optional Network Audio Card, add Dante audio networking
- DSP with 5-Band EQ for Each Zone
- Lip Sync Correction

Specifications

Digital Audio Inputs	3 Optical TOSLINK Inputs 3 Coaxial RCA Inputs Stereo, PMC, 96kHz, 24-bit
Line Level Audio Inputs	8 Stereo / 16 Mono Analog RCA Inputs Configurable to Left, Right or Mono
Maximum input level	2.0 VRMS
Input sensitivity	0dBV (10 VRMS)
Input Impedance	47kΩ - 49kΩ
Line Level Audio Outputs	6 Stereo / 12 Mono Analog RCA Pre-amps Outputs Configurable to Left, Right, Mono, or Sub-woofer fixed or variable line level output
Fixed	0dB fixed gain
Variable	-50 to +0dB at 0.5dB per step Unbalanced
Output impedance	470Ω
Lip Sync Delay	Individual Lip sync delay for each speaker and Preamp Zone
Delay Time	0 – 400ms
Adjustable	10ms increments

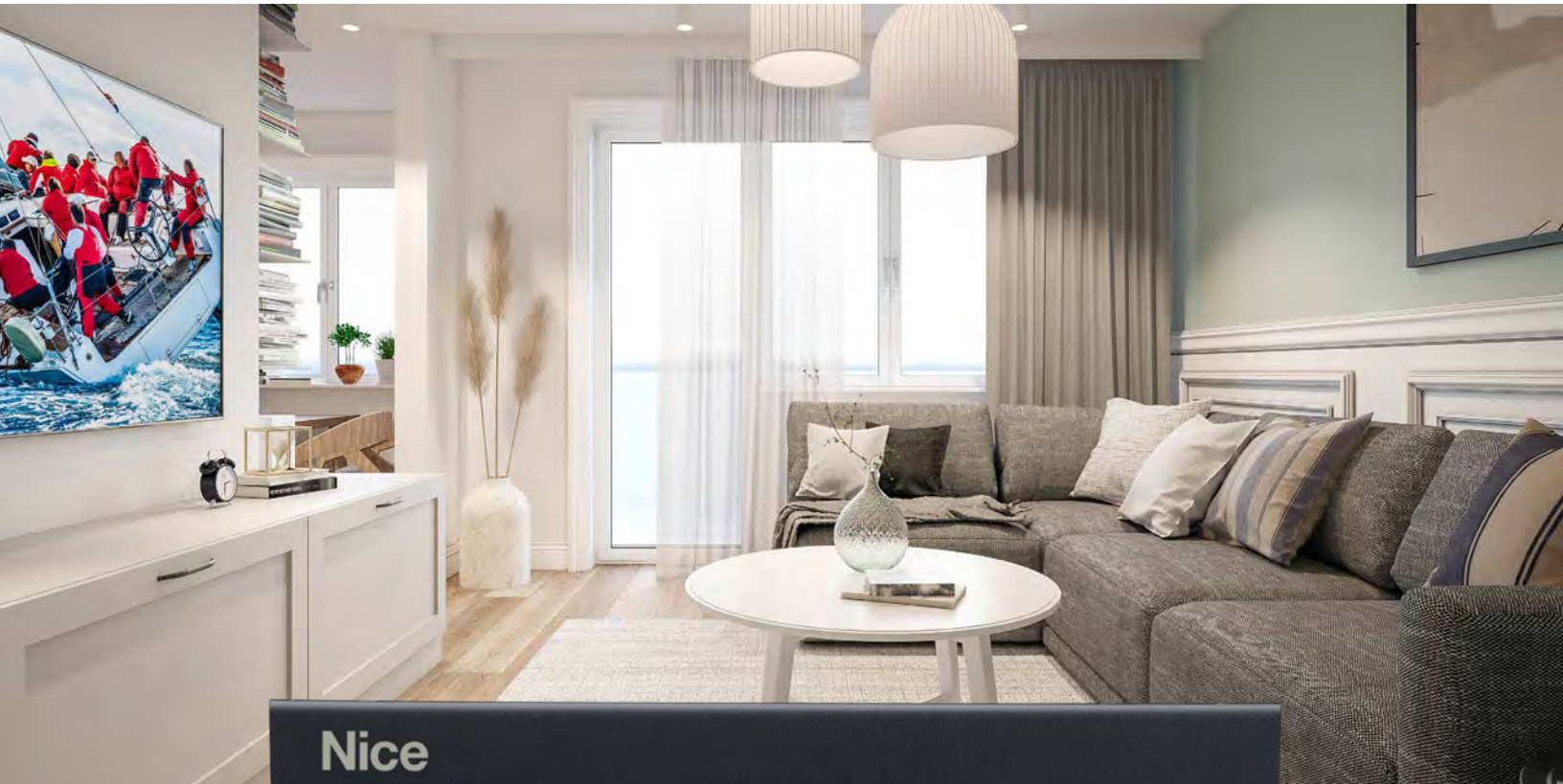
Tone Control	Individual Tone control for each speaker and Preamp Zone Five-band equalizer Loudness on/off High/Low pass Adjustable Crossover Points
Trigger Outputs	3.5mm Mono Zone Trigger / System Trigger Outputs
Pinout	Tip = signal, Sleeve = ground
Output	+12Vdc, 100mA current limit
Network	1 RJ45 Jack 100/1000 Ethernet DHCP Enabled by Default
Power	AC 100-120 / 220-240 V~ 50/60Hz, 1000W
Operating Temperature	+5°C ±45°C (+41°F ± 113°F)
Operating Humidity	0 – 90% non-condensing
Storage Temperature	0°C ± 60°C (32°F ± 140F)
Dimensions	17D x 17W x 4H (in) 431.8D x 431.8W x 101.6H (mm) (with feet)
Weight	15.55 lbs / 7.05 Kg



Nice

EL-IPD-PRE-SIO

Network Audio Interface



Nice

EL-IPD-PRE-SIO Network Audio Interface

Delivers audio over a standard local area network from a single source

The Nice EL-IPD-PRE-SIO Network Audio Interface enables the delivery of bidirectional audio over a standard local area network. Send audio from a single remote source to a Nice enabled amplifier or preamplifier to a second amplifier. The Nice IP-enabled audio distribution simplifies whole house audio distribution and enhances the intelligent home by

delivering high quality audio over an existing network. Easily scaling from a single chassis solution to a decentralized multi-chassis/multi-source implementation, Nice IP audio distribution meets the needs for projects of any size.

WORKS WITH ELAN
CONTROL SYSTEMS
ELAN[®]
a Nice brand

EL-IPD-PRE-SIO Network Audio Interface



Features

- **Three available inputs**

- Optical TOSLINK
- Coaxial RCA
- Analog RCA

- **Pre-amp outputs**

- Analog RCA
- Subwoofer RCA

- **Bidirectional Audio Networking**

Audio over a standard local area network using Dante® Audio Networking

Specifications

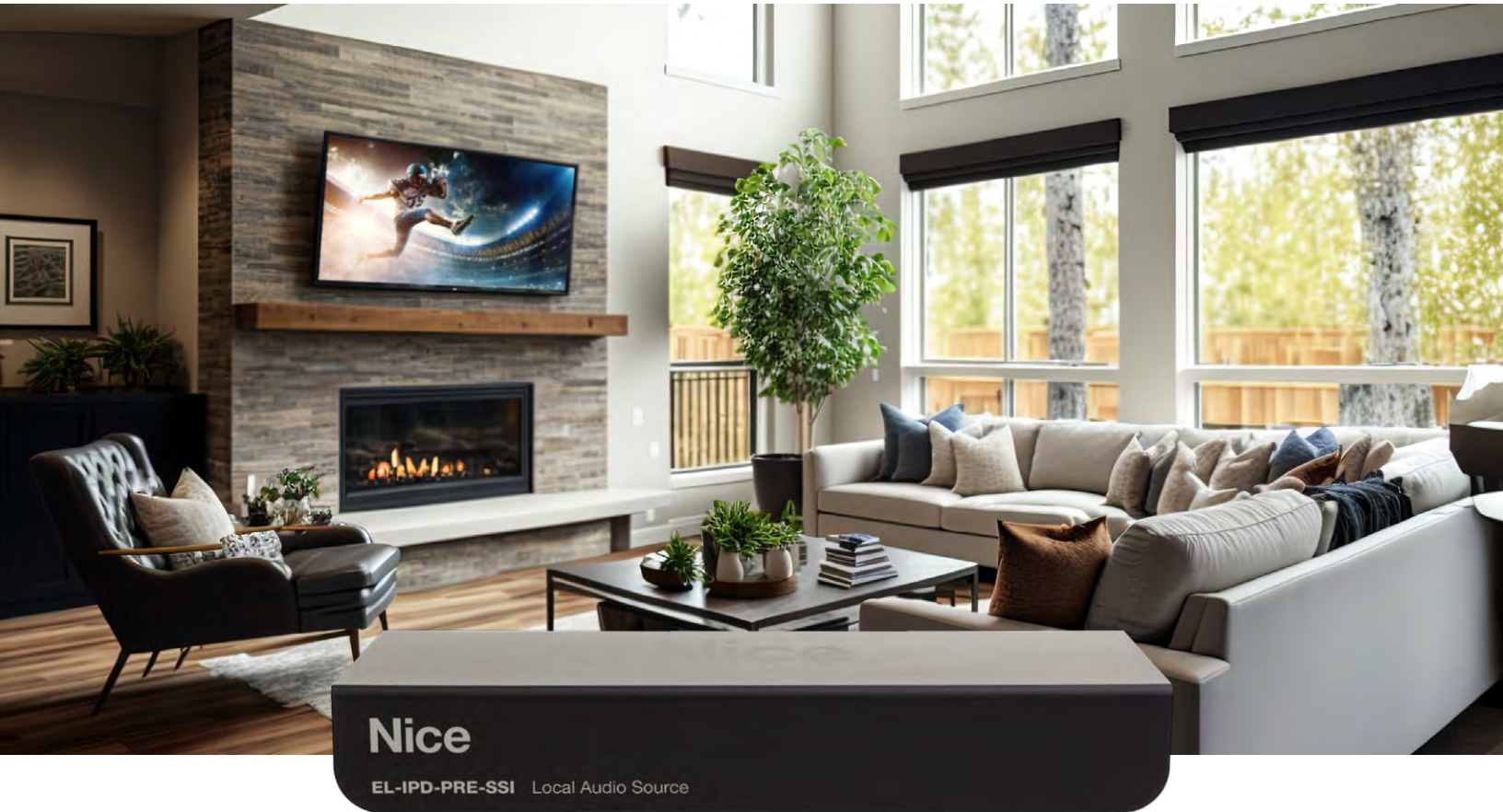
Power	802.3af or 802.3at Type 1 or DC 5v, 2A
Inputs	3available, selectable at installation 1. Optical TOSLINK 2. Coaxial RCA 3. Analog RCA
Outputs	Analog RCA Subwoofer RCA
Network	100 Mbps Ethernet (PoE) DHCP Enabled by Default 1 RJ45 Jack
Dimensions	(in) 7.01W x 1.09H x 4.13D (cm) 17.80W x 2.79H x 10.5D
Weight	0.65 lbs / 0.29 Kg



Nice

EL-IPD-PRE-SSI

Local Audio Source



Delivers 2 channel PCM audio from a single remote source

The Nice EL-IPD-PRE-SSI Local Audio Source, and using an existing network, deliver audio from a remote source such as a TV or turntable to an Nice enabled audio distribution system. The EL-IPD-PRE-SSI IP-enabled audio distribution simplifies whole house audio distribution and enhances the

intelligent home by delivering high quality audio over the existing network. Easily scaling from a single chassis solution to a decentralized multi-chassis/multi source implementation, Nice IP audio distribution meets the needs for projects of up to 64 individual zones.

EL-IPD-PRE-SSI Local Audio Source



Features

- Provides a way to deliver two channel PCM audio from a single remote source to a Dante-enabled Nice Audio Matrix over an existing standard local area network
- Adds an additional source to a Nice Dante®-enabled Audio Matrix system
- Place behind every TV to provide audio return to the amplifier using Dante audio networking
- Includes optical, co-ax and RCA analog input options

Specifications

Audio Inputs	1 Optical TOSLINK digital Audio Input, Stereo, PCM 96Hz, 24-bit 1 Coaxial RCA Digital Audio Input, Stereo, PCM, 96Hz, 24-bit 1 Line Level Audio Input, Stereo Maximum Input Level 2.0 VRMS
Input Sensitivity	0 dBV (1.0 VRMS)
Input Impedance	47KΩ to 49KΩ
Network	10/100 Ethernet / PoE
Power	DC Input 5V, 2A PoE 802.3 af / at
Operating Temperature	+5°C ± 45°C (+41°F ± 133°F)
Operating Humidity	0 – 90% non-condensing
Storage Temperature	0°C ± 60°C (32°F ± 140°F)
Dimensions	4.09D x 7.04W x 1.00H (in) 1038D x 17.88W x 2.54H (cm)
Weight	0.65 lbs / 0.29 Kg

Energy Management

Contents:

Compact Power	31
Power Management	33
Power Conditioner/Power Sequencer	45
Battery Backup	47



Nice

C3-IP

Compact IP Power Management



Slim design, discrete installation
and maximum longevity

- Compact BlueBOLT™ Enabled Power Manager
- 3 Individually Controlled Outlets
- Protect-or-disconnect Surge Protection
- Standard EMI/RFI Filtration
- Over/Under Voltage Load Disconnect
- Power Sequencing
- 12A Capacity with circuit breaker
- Integrated Brackets for Wall Mounting



BlueBOLT™
Mobile

IP Power Management allows installers to monitor, control & program from any location.

Visit mybluebolt.com to create an account and download the BlueBOLT Mobile app.



C3-IP Compact IP Power Management

Features

- Ideal for entertaining systems (behind TVs), digital signage, and network equipment hubs
- Protects connected equipment for power surges and dangerous voltage conditions (3 outlets)
- Filters AC for best electronics performance
- Provides remote power, energy and network management for any web enabled device at www.mybluebot.com via the mobile
- Reduces visibility on energy usage with cloud-based monitoring and tracking
- Reduces excess energy consumption with scheduled on/off commands
- Automatically reboots network equipment when connectivity is lost

Specifications

AC Power	120Vac 50/60Hz
Total Outlets	3
Operating Control	Type 1
Total Current Capacity	12A Maximum
Rated Impulse Voltage	1500
Voltage Protection Rating (UL 1449)	L-N 500V
Initial Clamping Level	200V Peak, 141 Vrms
Energy Dissipation	1680 Joules
Peak Impulse Current	12,000
Protect-or-Disconnect	Yes

Over-Voltage Load Disconnect	140 Vac
Under-Voltage Load Disconnect	90 Vac
Filtration Technology	Standard RFI/EMI Filtration
Filtration Rating	10dB @ 10kHz, 17dB @ 30kHz, 33dB @ 100kHz, 55dB @ 1MHz
Thermal Fusing	Yes
Cord Length	0.5M IEC cord
Dimensions (LxWxH)	7.35" x 5.5" x 1.58"
Weight	2.6lbs
Temperature	0°C -+40°C (+32°F- +10°4F)
Operating Humidity	0-9% non-condensing
External Pollution Degree	Pollution Degree 2



Power Cord Port

Power Switch / Circuit Breaker

When switched off all outlets turn off immediately. When switch on, outlets turn back on in sequence. The power switch also acts as the circuit breaker. If the device is overloaded, the breaker will trip.

Outlet 1

Network Reset Button

Press using a safety pin, ball point pen, or other small object to reset connection to BlueBOLT cloud.

Network Connector

Connect an Ethernet cable (not provided) between the NETWORK port and an Internet router or modem with an established Internet connection for remote control and monitoring.

Outlet 2

Outlet 3

Ground Lug

Connect Panamax signal-line protection modules grounds to this terminal. Protect data lines as well as AC lines from surges is required for the connected equipment warranty.





Nice

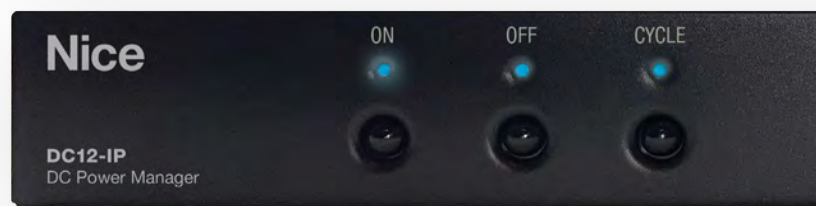
DC12-IP

Smart DC Power Manager



Smart, space-saving, rack-mounted power management + protection

- IP Controlled + BlueBOLT™ Enabled
- 12 individually controlled USB ports or Terminal Block outputs
- Advanced Surge Protection
- Standard EMI/RFI Filtration
- Power Sequencing
- Included brackets for rack mounting



BlueBOLT™ Mobile

IP Power Management allows installers to monitor, control, and program from any location. Visit mybluebolt.com to create an account and download the BlueBOLT Mobile app.

DC12-IP Smart DC Power Manager



Features

- Space-saving design powers up to 12 devices in one rack space
- Protects connected equipment from power surges and dangerous voltage conditions
- Filters AC for best electronics performance
- Provides remote power + energy management
- Reduces equipment issues/service calls with remote reboots
- Provides visibility on energy usage with cloud-based monitoring and tracking
- Reduces excess energy consumption with scheduled on/off commands

Specifications

Input Voltage	90 – 264Vac
Input Frequency	47 – 63Hz
Maximum Input Power Rating	180 W @ 120Vac (DC output fully loaded)
Maximum DC Output Current, Total	12.5A @ 12VDC 26.0A @ 5VDC
Maximum DC Output Current, Per Bank	5.0A @ 12VDC 2.2A @ 5VDC
Total DC Output Power	150W
Maximum Operating Temperature (Tma)	40°C (104°F)
Regulatory	United States: FCC Part 15B, UL 62368-1 Canada: ICES-003 B, CAN/CSA C22.2 No. 62368-1 UK: BS EN 55032, EN 55035, EN 62368 EU: EN55032, EN55035, EN62368 Australia/New Zealand: SAA, AS/NZS CISPR32
Dimensions (L x W x H)	11.5 x 17 x 1.5 in



ON Button / Indicator Light

Pressing the ON button initiates a power on sequence

OFF Button / Indicator Light

Pressing the OFF button initiates a power off sequence

CYCLE Button / Indicator Light

Pressing the CYCLE button initiates a power cycle sequence

Power Indicator Light

Indicates power state or power cycling

Protection Indicator Light

Indicates the state of AC surge protection

DC Overload Indicator Light

Indicates system power overload status

BlueBOLT Indicator Light

Indicates the status of the network connection



Ethernet / BlueBOLT Port

- RJ-45 connector
- 10/100 Mbps Ethernet
- Connect to an active local area network

Reset Button

- 4-second press resets the processor
- 10-second press resets default delay values

DC Output Banks 1–12

- Each Output Bank:
- Plug in terminal block connector
 - USB-A Output Port
 - Indicator Light

AC Inlet

- 100-240 V~
IEC-320 C14 Inlet

Nice



M4320-PRO

BlueBOLT™-enabled, Rack-Mountable Power Manager

Advanced 20 amp power controller with top-of-the-line linear noise filtration

- Eight fully controllable/programmable outlets via BlueBOLT, IP and control system
- Linear filtration with four isolated outlet banks
- Two front panel programmable reboot buttons
- IP control with BlueBOLT-CV3 network card
- Sleek new design including volt/amp meter, outlet status and warning LED's
- Removable rack ears (included)



BlueBOLT™ Mobile

IP Power Management allows installers to monitor, control, and program from any location.

Visit mybluebolt.com to create an account and download the BlueBOLT Mobile app.



M4320-PRO BlueBOLT™-enabled, Rack-Mountable Power Manager



Features

- 20 Amp Capacity M4320-PRO
- 8 Individually Controllable Rear Panel Outlets
- Fully Programmable
- TCP/IP (BlueBOLT) Installed
- Linear Filtration with 3 Isolated LiFT Filter Banks, 76 db (5 kHz – 250 kHz) 46db (250 kHz – 1 MHz)
- One Isolated Filter Bank for High Current Devices, 60db (5 kHz - 450 kHz), 46db (450 kHz – 1 MHz)
- Front Panel Circuit Breaker
- Removable Front Rack Ears
- 12 Volt Input Triggering
- Detachable 10ft Power Cord – 20A plug
- AVM & Protect-or-Disconnect Circuitry

Specifications

Voltage Protection Rating (UL 1449 3rd Edition, 3,000A)	500V
Single Pulse Energy Dissipation	2700 Joules
Peak Impulse Current	135,000 Amps
LAN	Wires Protected: 8 – Wires
LAN	Compatibility: 10/100/1000 BASE-T
LAN	Clamping Level: 60 ± 5V
Coax	Shielded: Yes
Coax	Insertion Loss: <0.5 db
Coax	4K Ready: Yes
Coax	Frequency Range: 0 MHz – 2.2 GHz
Coax	Connections: Female "F", Gold Plated
Coax	Clamping Level: 75V
Coax	Bidirectional: Yes

Outlet Descriptions	1 (always on, linearly filtered outlet, front panel) 6 (individually switchable, linearly filtered outlets) 2 (individually switchable, high current outlets)
Rack Mountable	Yes
Rack Ears Included	Yes
Front Panel Meter(s)	Volts/Amps Combo Meter
Front Media Light(s)	No
Control	Full outlet control using BlueBOLT or Telnet commands. Limited outlet control through front panel buttons or rear panel DC trigger
Voltage Regulation	No
Compliance	cCSAus
USB Charging	N/A
Low Voltage Trigger	12V In
AC Power Cord	10 ft detachable
Dimensions	19" W x 12.25" D x 1.75" H (Width - 17" without rack ears)
Weight	12 lbs
AC Protection Technology	Protect or Disconnect Automatic Voltage Monitoring L-N, L-G, N-G Protection Modes Thermal fusing
Under Voltage Shutoff	100 VAC A ± 2 VAC

Over-Voltage Shutoff	134 VAC A ± 2 VAC
Maximum Current Rating	15 (Amps)
Initial Clamping Level	200V Peak
Filtration Technology	LiFT
Filtration Rating	Banks 1,2,3: 76 db, 5 kHz - 250 kHz Bank 4 High Current Outlets: 46 db, 250 kHz –1 MHz
Signal Line Protection	1 LAN 1Tel 1 Cable/Satellite
Length	19.8"
Width	4.9"
Height	21.4"
Weight	17.55 (Lbs)
Unit of Measure	Each
UPC	050616008600
Master Park Quantity	2
Warning	Cancer and Reproductive Harm www.P65Warnings.ca.gov

Other Specifications

Family	Pro Series
Line Voltage	120 (Volts)
Number of Outlets	9
Number of Isolated Banks	4



2 Dedicated Outlet Reboot Buttons

Rear Panel Outlet Status LED's

Meter Dimmer Plus Volt and Amp Selector

Digital Voltmeter/ Ammeter

LED Indicators for Unsafe Voltage, Breaker, Wiring Fault and Temperature

Front Panel Always On Outlet
Front Panel 15A Overload Breaker
Combination Switch/ 15A Circuit breaker

10 Ft AC Power Cord
Removable with cord retention bracket
IEC 320 C20 Ground Lug

Outlets 1-6 (Banks 3, 2, 1) Isolated Linear Filtration
Outlets 7-8 (Banks 4) Front Panel 20A Overload Breaker
Two 20 Amp Outlets and Six 15 Amp Outlets. 20 Amp detachable AC power cord (10 ft)

LAN Jack
Protection circuit for one 10/100/1000 base-t Ethernet line bracket

Phone Jack
Protection circuit for one standard telephone or pay-per-view lines

Voltage Sense Trigger Input

Nice



MR4000

Protects and Improves the Performance of Home Theater Systems

Provide protection, continuously monitors incoming filtered power

- Eight protected & filtered power outlets
- Exclusive automatic voltage monitoring (AVM)
- Protect or disconnect technology
- Level 2 noise filtration
- Antenna, cable, or satellite and LAN signal protection
- 8ft power cable with low profile plug

The Nice MR Family of products offers several layers of surge protection. Nice patented Automatic Voltage Monitoring (AVM) technology continuously monitors the incoming power. In case of an undervoltage or brownout (too little electricity) or an overvoltage (too much electricity) a flashing red lightning bolt will be displayed and power to the equipment is automatically turned off. When voltage returns to a safe level, power to the equipment is automatically reconnected.

MR4000 Protects and Improves the Performance of Home Theater Systems



Specifications

Voltage Protection Rating (UL 1449 3rd Edition, 3,000a)	400V
Single Pulse energy dissipation	1350 Joules
Response time	< 1ns
Peak Impulse Current	52,000 Amps
LAN - Wires Protected	8 – Wires
LAN - Compatibility	10/100/1000bt
LAN - Clamping Level	50V
Coax - Shielded	Yes
Coax - Insertion Loss	< 0.5 db
Coax - HD 1080 i/p Ready	Yes
Coax - Frequency Range	0 MHz – 2.2 GHz
Coax - Clamping Level	75v
Coax - Bidirectional	Yes
Coax - Connections	Female "F", Gold Plated

Other Specifications

Family	MR Series
Line Voltage	120 (Volts)
Number of Outlets	8
Number of Isolated Banks	0
Outlet Descriptions	1 (filtered outlet, front panel) 7 (filtered outlets, rear panel)
Rack Mountable	Yes
Rack Ears included	Yes
Front Panel Meter(s)	No
Front Media Light(s)	No
Control	On/Off control to all outlets through front panel power button
Voltage Regulation	No
Compliance	cCSAus
USB Charging	N/A
Low Voltage Trigger	N/A
AC Protection Technology	Protect or Disconnect Automatic Voltage Monitoring L-N, L-G, N-G Protection Modes Thermal Fusing

Under Voltage Shutoff	95 VAC ± 2 VAC
Over-Voltage Shutoff	134 VAC ± 2 VAC
Maximum Current Rating	15 (Amps)
Initial Clamping Level	200V Peak
Filtration Technology	RFI / EMI Filtration
Filtration Rating	All Outlets: -30dB @ 10kHz -55db @ 250kHz -45db @ 500MHz Max filtration: - 60db @ 300kHz
Signal Line Protection	1 LAN, 1 Cable/Satellite
Length	19.6"
Width	12.1"
Height	5.2"
Unit of Measure	Each
UPC	050616008921
Master Park Qty	4
Warning	Cancer and Reproductive Harm www.P65Warnings.ca.gov



Power On / OFF

Power On / OFF
(Blue lights can be illuminated when power is off)

Safe Power and Filtration Indicator

Front Panel Convenience Outlet



15A Resettable Circuit Breaker

All AC Outlets
(Front and Back) Include surge protection and noise filtration

8 ft Power Cord
With right Angle 45° Low Profile Plug

LAN Surge Protection
1 Pair of RJ-45 IN / OUT Connectors

Rack Mountable
(Rack ears Sold Separately)

Coaxial Surge Protection
1 Pair universal IN / OUT Connectors

Nice



MR4300

Protects and Maximizes the Performance of Home Theater Systems

Provide protection, filtration and power monitoring for your home theater system

- Nine protected and filtered power outlets
- Exclusive automatic voltage monitoring (AVM)
- Protect or disconnect technology
- USB charging (0.5A/5V)
- Linear level 3 filtration (2 total isolated banks) with dedicated high current outlet bank (4 Outlets)
- Antenna, cable or satellite, LAN and Telco signal protection
- Rotating and dimmable media lights illuminate equipment
- 8ft Power cable with low profile plug
- Rack ears included

MR4300 Protects and Maximizes the Performance of Home Theater Systems



Specifications

Voltage Protection Rating (UL 1449 3rd Edition, 3,000a)	300V
Single Pulse energy Dissipation	1575 Joules
Response time	< 1ns
Nominal discharge Current (UL 1449 3rd Edition)	3,000A
LAN - Jacks	RJ-45
LAN - Compatibility	10/100/1000bt
LAN - Clamping Level	62V ± 6V @ 1 mA
Telco - Fuseless / Auto-Resetting	Yes
Telco - Jacks	RJ-11
Telco - Clamping Level	260V
Coax Protection - Shielded	Yes
Coax - Insertion Loss	< 0.5 db
Coax - HD 1080 i/p Ready	Yes
Coax - Frequency Range	0 MHz – 2.2 GHz
Coax - Clamping Level	75v
Coax - Bidirectional	Yes
Coax - Connections	Female "F", Gold Plated

Other Specifications

Family	MR Series
Line Voltage	120 (Volts)
Number of Outlets	9
Number of Isolated Banks	2
Outlet Descriptions	All 9 outlets filtered, and surge protected. Bank 2 outlets are high current
Rack Mountable	Yes
Rack Ears included	Yes
Font Panel Meter(s)	LED voltmeter
Front Media Light(s)	2 rotating, dimmable media lights
Control	On/Off control to all outlets through front panel power button
Voltage Regulation	No
Compliance	cCSAus
USB Charging	1 front panel USB charger
Low Voltage Trigger	N/A
AC Power Cord	8 ft captive, with low profile plug
Dimensions	17"W x 6"D x 1.75"H, 2.19"H with feet
Weight	6.5 lbs
AC Protection Technology	Protect or Disconnect Automatic Voltage Monitoring L-N, L-G, N-g Protection Modes Thermal Fusing

Under-voltage Shutoff	100 ± 2V
Over-voltage Shutoff	140 ± 4V
Maximum current Rating	15 (Amps)
Initial Clamping Level	200V Peak
Filtration Technology	LiFT
Filtration Rating	Bank1: -70db min. @ 100kHz -65db min. @ 500kHz Max filtration: -80db @ 150kHz Bank 2 - High Current, Low Impedance -50db min. @ 100kHz -60db min. @ 250kHz -45db min. @ 500kHz Max filtration: - 63db @ 250kHz
Signal Line Protection	1 LAN, 1 Tel, 2 Cable/Satellite
length	19.6"
Width	12.1"
Height	8 (Lbs)
Unit of Measure	Each
UPC	050616008938
Master Park Qty	4
Warning	Cancer and Reproductive Harm www.P65Warnings.ca.gov



Power On / OFF

Outlet Banks 1 & 2 Indicator LEDES

On / OFF For Vertical Blue Lights
(Blue lights can be illuminated when power is off)

Safe Power and Filtration Indicator

Media Lights Control
Rotatable Media Lights
45 Left or Right

Front Panel Convenience Outlet

USB Charger



15A Resettable Circuit Breaker

Ground Lug

All AC Outlets
(Front and Back) Include surge protection and noise filtration

8 ft Power Cord
With right Angle 45° Low Profile Plug

LAN Surge Protection
1 Pair of RJ-45 IN / OUT Connectors

TEL Surge Protection
1 Pair of RJ-11 IN / OUT Connectors

Rack Mountable
(Rack ears Sold Separately)

Coaxial Surge Protection
1 Pair universal IN / OUT Connectors



Nice

M4315-PRO

IP Power Conditioner



Automatic Voltage Monitoring, Uncompromised AC protection + purification

- 8 Individually Controllable Rear Panel Outlets
- Fully Programmable and TCP/IP (BlueBOLT™) Installed
- Linear Filtration with 4 isolated LiFT Filter Banks
- Two front-panel Programmable Reboot Buttons
- Volt/Amp Meter, Outlet Status & Warning LED's
- AVM & Protect-or-Disconnect Circuitry
- Included brackets for rack mounting



BlueBOLT™ Mobile

IP Power Management allows installers to monitor, control & program from any location.

Visit mybluebolt.com to create an account and download the BlueBOLT Mobile app.

M4315-PRO IP Power Conditioner

Features

- 15 Amp Capacity (1800 Watts at 120VAC)
- Linear Filtration with 3 Isolated LiFT Filter Banks, 76db (5 kHz — 250 kHz) 46db (250 kHz — 1 MHz)
- One Isolated Filter Bank for High Current Devices, 60db (5 kHz - 450 kHz), 46db (450 kHz — 1 MHz)
- Front Panel Circuit Breaker
- 12 Volt Input Triggering



2 Dedicated Outlet Reboot Buttons

Rear Panel Outlet Status LED's

Meter Dimmer Plus Volt and Amp Selector

Digital Voltmeter/ Ammeter

LED Indicators for Unsafe Voltage, Breaker, Wiring Fault and Temperature

Front Panel Always On Outlet
Front Panel 15A Overload Breaker
Combination Switch/ 15A Circuit breaker

Specifications

Line Voltage	120 (Volts)
Number of Outlets	9
Number of Isolated Banks	4
Outlet Descriptions	1 - Always on, linearly filtered outlet (front panel) 6 - Individually switchable, linearly filtered outlets 2 - Individually switchable, high current outlets
Font Panel Meter(s)	Volts/Amps Combo Meter
Front Media Light(s)	No
Control	Full outlet control using BlueBOLT or Telnet commands. Limited outlet control through front panel buttons or rear panel DC trigger
Voltage Regulation	No
Compliance	cCSAus
USB Charging	N/A
Low Voltage Trigger	12V In

AC Protection Technology	Protect or Disconnect Automatic Voltage Monitoring L-N, L-G, N-G Protection Modes Thermal fusing
Under Voltage Shutoff	100 VAC A ± 2 VAC
Over-Voltage Shutoff	134 VAC A ± 2 VAC
Maximum Current Rating	15 (Amps)
Initial Clamping Level	200V Peak
Filtration Technology	LiFT
Filtration Rating	Banks 1,2,3: 76 db, 5 kHz - 250 kHz Bank 4 High Current Outlets: 46 db, 250 kHz - 1 MHz
Signal Line Protection	1 LAN 1Tel 1 Cable/Satellite
AC Power Cord	10 ft detachable
Dimensions	19" W (17 without rack ears) 12.25" D x 1.75" H
Weight	12 lbs

Voltage Protection Rating (UL 1449 3rd Edition, 500V 3,000A)	
Single Pulse Energy Dissipation	2700 Joules
Peak Impulse Current	135,000 amps
LAN – Wires Protected	Wires Protected: 8 – Wires
LAN – Compatibility	Compatibility: 10/100/1000 BASE-T
LAN – Clamping Level	Clamping Level: 60 ± 5V
Coax – Shielded	Shielded: Yes
Coax – Insertion Loss	Insertion Loss: <0.5 db
Coax – HD 1080 i/p Ready	HD 1080 i/p Ready: Yes
Coax – Frequency Range	Frequency Range: 0 MHz – 2.2 GHz
Coax – Connections	Connections: Female "F", Gold Plated
Coax – Clamping Level	Clamping Level: 75V
Coax – Bidirectional	Bidirectional: Yes



10 Ft AC Power Cord
Removable with cord retention bracket
IEC 320 C20 Ground Lug

Outlets 1-6 (Banks 3, 2, 1) Isolated Linear Filtration

Outlets 7-8 (Banks 4) High Current

LAN Jack
Protection circuit for one 10/100 base T Ethernet line bracket

Phone Jack
Protection circuit for one standard telephone or pay-per-view lines

Voltage Sense Trigger Input



Nice



MR5100

Premium Protection and Performance for Home Theater Systems

Automatic voltage monitoring, protect or disconnect technology

- Eleven protected and filtered power outlets
- Exclusive automatic voltage monitoring (AVM)
- Protect or disconnect technology
- USB charging (0.5A/5V)
- Power sequencing (1 Always on bank, 1 switched bank, 1 delayed high current bank)
- Antenna, cable or satellite, LAN and Telco signal protection
- 10ft Power cable with straight plug
- Linear level 4 noise filtration (3 total isolated banks) with dedicated high current outlet bank (4 outlets)
- Rack mounting kit included

MR5100 Premium Protection and Performance for Home Theater Systems



Specifications

Voltage Protection Rating (UL 1449 3rd Edition, 3,000A)	330V
Single Pulse energy Dissipation	2025 Joules
Response time	< 1ns
Nominal discharge Current (UL 1449 3rd Edition)	3,000A
LAN Protection - Wires Protected	8-Wires
LAN - Jacks	RJ-45
LAN - Compatibility	10/100/1000bt
LAN - Clamping Level	62V ± 6V @ 1 mA
TEL Protection - Wires Protected	2 Wires, 1 Pair (4, 5)
Telco - Fuseless / Auto-Resetting	Yes
Telco - Jacks	RJ-11
Telco - Clamping Level	260V
Coax Protection - Shielded	Yes
Coax - Insertion Loss	< 0.5 db
Coax - HD 1080 i/p Ready	Yes
Coax - Frequency Range	0 MHz - 2.2 GHz
Coax - Clamping Level	75V
Coax - Bidirectional	Yes
Coax - Connections	Female "F", Gold Plated

Other Specifications

Family	MR Series
Line Voltage	120 (Volts)
Number of Outlets	9
Number of Isolated Banks	2
Outlet Descriptions	All 9 outlets filtered, and surge protected. Bank 2 outlets are high current
Rack Mountable	Yes
Rack Ears included	Yes
Front Panel Meter(s)	LED voltmeter
Front Media Light(s)	2 rotating, dimmable media lights
Control	On/Off control to all outlets through front panel power button
Voltage Regulation	No
Compliance	cCSAus
USB Charging	1 front panel USB charger
Low Voltage Trigger	N/A
AC Power Cord	8 ft captive, with low profile plug
Dimensions	17"W x 6"D x 1.75"H, 2.19"H with feet
Weight	6.5 lbs
AC Protection Technology	Protect or Disconnect Automatic Voltage Monitoring L-N, L-G, N-g Protection Modes Thermal Fusing
Under-voltage Shutoff	100 ± 2V

Over-voltage Shutoff	140 ± 4V
Maximum current Rating	15 (Amps)
Initial Clamping Level	200V Peak
Filtration Technology	LiFT
Filtration Rating	Bank1: -70db min. @ 100kHz -65db min. @ 500kHz Max filtration: -80db @ 150kHz Bank 2 - High Current, Low Impedance -50db min. @ 100kHz -60db min. @ 250kHz -45db min. @ 500kHz Max filtration: -63db @ 250kHz
Signal Line Protection	1 LAN, 1 Tel, 2 Cable/Satellite
length	19.6"
Width	12.1"
Height	8 (Lbs)
Unit of Measure	Each
UPC	050616008938
Master Park Qty	4
Warning	Cancer and Reproductive Harm www.P65Warnings.ca.gov



Power On / OFF

Outlet Banks 1 & 2 Indicator LEDES

On / OFF, Control for Decorative blue Lights
(Blue lights can be illuminated when power is off)

Safe Power and Voltage Indicator

Front Panel Convenience Outlet

USB Charger

15AMP Circuit Breaker

Ground Lug

Outlet Banks 3 (High Current)

All AC Outlets (Front and Back) Include surge protection and noise filtration

Outlet Banks 2 (Switched)

Outlet Banks 1 (Always ON) with Indicator Light

Telco Surge Protection 1 Pair of RJ-11 IN / OUT Connectors

LAN Surge Protection 1 Pair of RJ-45 IN / OUT Connectors

Rack Mountable (Rack ears Sold Separately)

Coaxial Surge Protection 2 Pairs universal IN / OUT Connectors

Nice



VT1512-IP

Vertical Power Conditioner and Power Sequencer

Surge protector with local area network and BlueBOLT™ cloud control

- Protect-or-disconnect surge protection
- Standard EMI/RFI filtration
- Over/under voltage load disconnect
- Power sequencing
- IP monitor & control – BlueBOLT™-enabled for IP control and monitoring
- 12 individually controlled outlets, 3 spaced for wall-warts & 6 turned 90°
- Ground lug to attach Nice signal-line protection modules
- Sleek design ideal for vertical mounting to a equipment rack with included brackets
- 10ft power cord with removable plug to customize length
- 15A Capacity with circuit breaker

VT1512-IP Vertical Power Conditioner and Power Sequencer



Features

- Space-saving design powers up to 12 devices in one rack space
- Protects connected equipment from power surges and dangerous voltage conditions
- Filters AC for best electronics performance
- Provides remote power and energy management
- Reduces equipment issues/service calls with remote reboots
- Provides visibility on energy usage with cloud-based monitoring and tracking
- Reduces excess energy consumption with scheduled on/off commands



BlueBOLT™ Mobile

IP Power Management allows installers to monitor, control, and program from any location.

Visit mybluebolt.com to create an account and download the BlueBOLT Mobile app.



Specifications

AC Power	120Vac, 50/60Hz
Total Outlets	12
Total Current Capacity	15A (1800W)
Voltage Protection Rating (UL 1449 4th edition, 3,000A)	L-N 500v, L-g 500V, N-G 500V
Protection Modes	L-N, L-G, N-G
Initial Clamping Levels	200V Peak, 141 RMS
Energy Dissipation	668 Joules

Peak Impulse Current	12,000
Protect-or-Disconnect	Yes
Thermal Fusing	Yes
Cord Length	Captive 10ft cord with removable NEMA 5-15P for length customization
Dimensions	37" L x 1.75" W x 1.75" H
Weight	5.85 lbs
UPC	050616010344



Power ON /Indicator Light

Illuminates when power is present to the device.
Note: Check status indicators for individual outlets to determine if each outlet's power is on or off

Protection OK

Indicates status of the VT1512-IP's Protect-or-Disconnect surge protection feature. If the line voltage is less than 85 Vac or greater than 140 Vac the outlets will shut off and the Protection OK indicator will flash green. If the POWER LED is illuminated but the PROTECTION OK LED is off, contact Nice technical support

BlueBOLT

Indicates status of BlueBOLT connection. **Green** connected to an active LAN, but cannot contact the BlueBOLT server/cloud. **Blue** Connected to an active LAN, and is connected to the BlueBOLT server/cloud

Circuit Breaker

Automatically trips when the load exceeds 15 amps. Push to reset

Rocker Power Switch

When switched off, all outlets turn off immediately. When switched on, outlets turn back on the sequence

Network Connector

Connect an ethernet cable (not provided) between the network port and an Internet router or modem with an established internet connection for remote control and monitoring

Ground Lug

Connect Nice signal-line protection modules grounds to this terminal. Protecting data lines as well as AC lines from surges is required for the Connected Equipment Protection Policy warranty

Outlets 1-3

Spaced to accommodate large transformers (wall warts).

Outlets 4-8

Rotated 90° to accommodate large transformers (wall warts).

Outlet Indicators

The VT-1512-IP features 12 outlets. With no BLUE BOLT connection, the outlets will sequence on from 1-12, and turn off in the reverse sequence. When controlled via BlueBOLT, you have control of all 12 outlets individually

LED lights indicate outlet status

Blue Indicates power status for an individual outlet
Off Indicates power status is off for an individual outlet

Nice



MB1500

Battery Backup with Premium AC Protection and Filtration

Fully programmable, uninterruptible power supply, voltage regulator, and power conditioner

- 1500 VA rated battery backup
- True sine wave output
- AVM automatic voltage monitoring
- LiFT linear filtering technology noise filtration
- Protect or Disconnect voltage protection
- Voltage regulation
- Dual learning IR output controls
- USB interface



BlueBOLT™ Mobile

IP Power Management allows installers to monitor, control, and program from any location.

Visit mybluebolt.com to create an account and download the BlueBOLT Mobile app.



MB1500 Battery Backup with Premium AC Protection and Filtration

Features

- 1500 VA rated battery backup
- True sine wave output
- AVM automatic voltage monitoring
- LiFT linear filtering technology noise filtration
- Protect or Disconnect voltage protection

Specifications

Linear Attenuation Curve From 0.05-100 Ohms Line impedance

Other Specifications

Family	Rack Mount
Line Voltage	120 (Volts)
Number of Outlets	8
Number of Isolated Banks	2
Outlet Descriptions	All outlets surge protected, linearly filtered, and backed up
Rack Mountable	Yes
Rack Ears Included	Yes
Front Panel Meter(s)	LCD Displays status and menu navigation items
Front Media Light(s)	No

Control	Remote control through RS-232 interface card or via internet with BlueBOLT-CV3 card (sold separately)
AC Power Cord	Heavy duty captive power cord
Dimensions	17" W (19" with rack ears) x 19.2" D x 3.55" H (4" tall with feet installed)
Weight	72 lbs
Input Frequency	57 - 63Hz
Regulation Capture Range	96 - 135V (Sensitive Mode) 93 - 142V (Standard Mode)
Output Frequency	60Hz ± 1%
UPS Output Capacity	1500VA, 900W @ 0.6pf
Regulation Output Range	120V ± 5% (Sensitive Mode) 120V ± 10% (Standard Mode)
UPS Backup Time (Full Load)	12 minutes
UPS Backup Time (Half Load)	32 minutes

Transfer Time	< 4ms
Filtration Technology	Linear Filtering Technology (LiFT)
Filtration Rating	10db @10kHz 40db @ 100kHz 50db @ 500kHz
Length	27"
Width	27"
Height	22.5"
Weight	85 (Lbs)
Unit of Measure	Each
UPC	050616008525
Master Park Quantity	24
Warranty	3 year Product Warranty: audio / video component 2 year Battery Warranty



Power Switch

Press and hold the power button for 2 seconds to turn the MB1500 ON or OFF

Outlet Banks 1, 2, 3 and 4 Indicators
Illuminated blue when outlet banks is switched on

Line Fault Indicator
This LED will illuminate in red to warn the user that a wiring problem such as bad/missing ground or reversed wiring exists within the AC receptacle. If illuminated, disconnect all equipment and contact an electrician to insure outlet is properly wired

Menu Navigation Knob

Rotate clockwise to navigate to the next screen, counter-clockwise to return to the previous screen, push to select menu item

Status Display

LCD display status and menu navigation items

Removable Battery Access Panel

Easy to remove for battery access and replacement

Rack Mountable

Front rack ear kit included

Outlet Bank 4 Non-Critical-Load Outlets

Two battery powered, AVM protected outlets for connected equipment ensures temporary uninterrupted operation of connected equipment during a power failure. These outlets will shut off when the batteries drain to a designated level to reserve remaining battery charge for the critical load outlets

Outlet Bank 3 Non-Critical-Load Outlets

Two battery powered, AVM protected outlets for connected equipment ensures temporary uninterrupted operation of connected equipment during power failure. These outlets will shut off when the batteries drain to a designated level to reserve remaining battery charge for the critical load outlets

Circuit Breakers for Overload Protection

Resettable circuit breakers provide optimal overload protection

Outlet Bank 1 and Outlet Bank 2 Critical-Load Outlets

Two battery powered, AVM protected outlets for critical-load equipment ensures temporary uninterrupted operation of connected equipment during a power failure

External Battery Connectors

Allows for optional external battery addition

Unit Circuit Breaker

RS-232 Serial communication Port

The serial port allows connection and communication between the MB1500 and an automation, media server or computer system. This allows the installer to program a number of variables including the Critical Load Battery threshold. See the software documentation information

USB to computer

USB port allows communication between MB1500 and computer

IR Control Section

Indicator LED's – Indicates status
IR Output Jacks – Standard 1/8" (3.5mm) mono jack for connection to an IR flasher (IR flashers not included)

AC Power Cord

Captive, heavy-duty shielded power cord

Ground Lug

Audio

Contents:

In-ceiling Speakers	50
Subwoofers	58
Amplifiers	66
Indoor/Outdoor Cabinet Speakers	68
Landscape Speakers/Subwoofers	76
Outdoor Rock Speakers	82

The logo for the brand "Nice" is a solid blue square with the word "Nice" written in white, sans-serif font.

AIM Mk3 Series

In-Ceiling Speakers



HIGH PERFORMANCE

Aimable Architectural Speakers with ARC Tweeter Array

The AIM Mk3 Speaker Series is the evolution of decades of innovation and industry-first technology, delivering superior sound quality for home theaters, media rooms, and distributed audio. With an all new cross-over design, aimable woofers and tweeter arrays, advanced materials and acoustic innovations, the AIM Mk3 offers unmatched flexibility and performance.

AIM Mk3 Series

AIMABLE 2-WAY CEILING SPEAKERS

The AIM Mk3 Speaker Series features an updated crossover design with new voicing to support the most demanding, modern audio content. Tailored to deliver explosive dynamics, three dimensional spacial detail, and rich musicality for high resolution, immersive audio platforms such as Dolby Atmos®, Auro-3D®, and DTS:X®.

NEW Modern Crossover Design

Employs both symmetrical and asymmetrical filtering circuits, which help improve phase coherence, acoustic symmetry, and power handling, delivering a smooth transition between the different frequency bands. The result is better blending of the drivers, smoother frequency response, and improved overall performance.

Innovative, Multiple Tweeter Line Array™

Adapts technology that was once only utilized in large sound reinforcement experiences with the innovative adjustable pivoting ARC Tweeter Array™. Multiple drivers increase the total surface area, reducing distortion while improving power handling and imaging—outperforming traditional single tweeter designs.

Dual-Axis, Arc Pivoting Tweeter Array

Vertical and Horizontal adjustment up to 15 degrees, allowing precise, high-frequency aiming tailored to the space and listener's needs

WavePlane™ Technology

Complementing the ARC Tweeter Array is the WavePlane™ technology, which acts as an acoustic lens for improved off-axis response, focusing the high-frequency energy to a cleaner, wider sound.



SC-AIM**275**-Mk3

7" Kevlar Woofer

Four 5/8" Aluminum/Magnesium
Dome Tweeters



SC-AIM**285**-Mk3

8" Kevlar Woofer

Two 3/4" / Two 5/8" Aluminum/Magnesium
Dome Tweeters

AIM Mk3 Series

AIMABLE 2-WAY CEILING SPEAKERS

Aimable Woofers

The enhanced aim-ability of both woofer and tweeters presents new options for sound design—from home theater to whole home audio. Flexible integration with room characteristics helps to mitigate unwanted resonances and improve sonic image. Sound can be directed to a specific section of a room, angled toward a seating area, or wherever audio impact is desired.

Optimal Sound Dispersion

Vortex Eliminators disperse sound as it reaches the outer edge of the speaker baffle. Acoustically, this moves the speaker closer to the surface of the ceiling, improving the overall dispersion of sound and eliminating any tunnel effect found in other ceiling speakers.

Stable, Longer Lasting Installations

While the front of the speaker gets most of the deserved attention, the back of this speaker delivers game-changing technologies as well. The design leverages Acoustic Isolation Technology™ to decouple the speaker housing from the surrounding materials, providing a more acoustically repeatable installation while improving sound transference to the listening area by eliminating structural resonance created by the surrounding wall or ceiling.

The minimized resonance transfer is achieved using co-molded, lower density compounds, which sets the AIM Mk3 Series apart from other speakers in the industry. You hear the speaker as it is meant to sound—not colored by the resonance of the material on which it is mounted.



SC-AIM**252**-Mk3

5.25" Glass Fiber Woofer

Three 5/8" Silk Dome Tweeters



SC-AIM**272**-Mk3

7" Glass Fiber Woofer

Four 5/8" Silk Dome Tweeters



SC-AIM**282**-Mk3

8" Glass Fiber Woofer

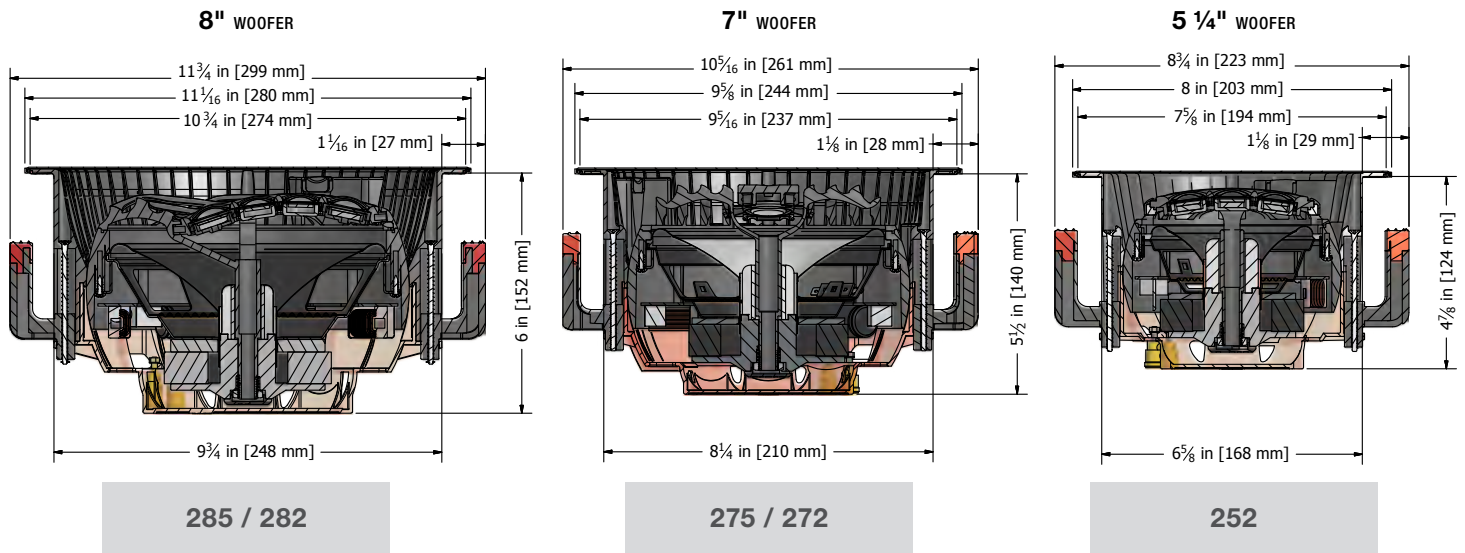
Two 3/4" / Two 5/8" Silk Dome Tweeters

AIM Mk3 Series Aimable In-Ceiling Speakers

Specifications

	SC-AIM285-Mk3	SC-AIM275-Mk3	SC-AIM282-Mk3	SC-AIM272-Mk3	SC-AIM252-Mk3
	285	275	282	272	252
Type	8" 2-Way	7" 2-Way	8" 2-Way	7" 2-Way	5 1/4" 2-Way
Power Handling	175	150	150	125	100
Frequency Response	33Hz-20kHz	35Hz-20kHz	37Hz-20kHz	40Hz-20kHz	42Hz-20kHz
Impedance	8 Ohm Nominal	8 Ohm Nominal	8 Ohm Nominal	8 Ohm Nominal	8 Ohm Nominal
Sensitivity dB @1W-1M	90 dB	90 dB	87 dB	88 dB	87 dB
Crossover Type	Asymmetrical 2nd/3rd Order Linkwitz Riley	Asymmetrical 2nd/3rd Order Linkwitz Riley	Symmetrical 2nd Order Butterworth	Symmetrical 2nd Order Butterworth	Symmetrical 2nd Order Butterworth
Woofer Size	8"	7"	8"	7"	5 1/4"
Pivoting Woofer	Yes	Yes	Yes	Yes	Yes
Woofer Material	Kevlar	Kevlar	Glass Fiber	Glass Fiber	Glass Fiber
Tweeter Sizes	2 x 3/4" / 2 x 5/8"	4 x 5/8"	2 x 3/4" / 2 x 5/8"	4 x 5/8"	3 x 5/8"
Pivoting Tweeters	Yes	Yes	Yes	Yes	Yes
359° Rotational Adjustability	Yes	Yes	Yes	Yes	Yes
Tweeter Material	Aluminum/Magnesium	Aluminum/Magnesium	Silk	Silk	Silk
Dialog Switch	Yes	Yes			
Tweeter Level Switch	Yes	Yes	Yes	Yes	Yes

Dimensions



Scan for more
Information

Nice



SC-IC3

Premium In-Ceiling Speaker for Small Openings

High Performance 3.5" In-Ceiling Speaker with 4.75" Opening

The SC-IC3 3.5" in-ceiling speaker for small openings delivers dynamic and impactful sound in a compact form factor. Leveraging advanced technology and materials, its high-excursion carbon fiber woofer, massive aluminum tweeter, custom crossover design, and versatile installation options make it a top choice for those seeking premium performance without compromising on aesthetics.

With both round and square grilles included and flush mount kits available, the IC3 appeals to the most fastidious designer's needs.



Designed and engineered in the USA in tandem with the SC-IC-SUB8 In-Ceiling Subwoofer and SC4-100 Amplifier to deliver a complete audio system optimized for aesthetics, performance, and flexibility.



SC-IC3 Premium 3.5" Speaker for Small Openings

Features

- **3.5" Carbon Fiber Woofer**
Stiff, light, and incredibly strong—this compact woofer is transparent with low distortion
- **1" Aluminum Tweeter**
Proportionately massive to deliver dynamic detail at a lower crossover point
- **Custom Crossover with proprietary Capacitor Filter/Boost Circuitry**
Eliminates frequencies below the woofer range – enhancing bass for a punchy, rich sound
- **4.75" Cut-out Size**
Use a standard hole saw for a quick retrofit install
- **Optional Flush Mount Mudbank**
Grille sits flush with the surface for a near invisible aesthetic. *(sold separately)*

Accessories:

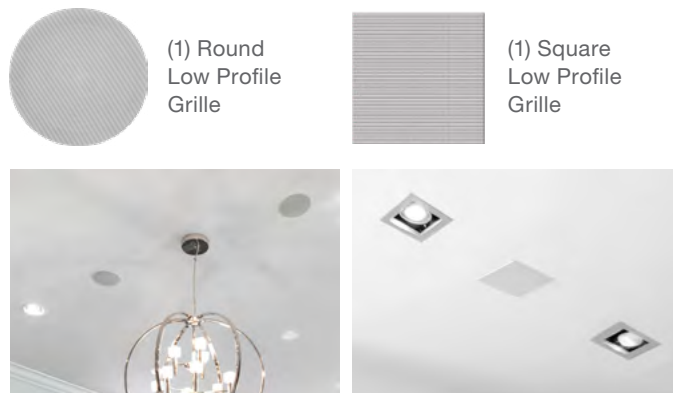
- SC-IC3-PCB | Pre-Construction Bracket
- SC-IC3-FLUSH-ROUND | Round Flush Mount Mudbank
- SC-IC3-FLUSH-SQUARE | Square Flush Mount Mudbank

Specifications

Woofer Size	3.5"
Woofer Configuration	Fixed
Woofer Material	Carbon Fiber
Tweeter Size	1"
Tweeter Configuration	Fixed
Tweeter Material	Aluminum
Hole Cutout Dimensions	4.75"
Power Handling (Watts)	30 - Minimum / 70 - Maximum

Frequency Range	70Hz-20kHz
Impedance	8 Ohms
Sensitivity	81 dB
Weight	0.7 lb
Depth Behind Wall	3.5"
Dimensions (Diameter)	5.25" (with Grille)
Shipping Dimensions	6" x 8" x 8" (155 x 200 x 200 mm)
Shipping Weight	2.2 lb

Includes two low-profile, paintable grilles for a round or square finish to match custom recessed lighting, fixtures and ceiling color.



Includes cut-out template for both grilles.
Optional Pre-Construction Bracket available. (sold separately)

Nice



SC-IC-SUB8

Premium In-Ceiling Subwoofer for Small Openings

*High Performance 8.27" In-Ceiling Subwoofer
with 4.75" Opening*

The SC-IC-SUB8 8.27" in-ceiling subwoofer delivers best in class, deep bass performance through a small, finished opening to meet the aesthetic needs of the modern home. Designed to hide the woofer cabinet between ceiling joists, and port the low frequency sound through a small 4.75" opening in the ceiling. It features a custom 8.27" polypropylene woofer, dual 1 1/2" voice coils, precision tuned port tube and a vinyl wrapped MDF cabinet, mounted to a single joist.

Designed and engineered in the USA in tandem with the SC-IC3 In-Ceiling Speaker for small openings and the SC4-100 Amplifier to deliver a complete audio system optimized for aesthetics, performance, and flexibility.



SC-IC-SUB8 Premium Subwoofer for Small Openings

Features

- **8.27" Custom Polypropylene Cone**
The cone size is maximized based on the cabinet proportions to deliver exceptional performance.
- **Dual Voice Coil**
Easily integrate into existing stereo wiring, or use included shorting bars with a single amplifier channel.
- **Analog Filtering Circuits**
Massive 10 MH Inductor for each voice coil, 1st-order filter, and CR circuit to suppress tube modes. Filters out unwanted frequencies to optimize woofer performance and reduce resonances resulting in deep clear bass.
- **4.75" Cut-out Size**
Use a standard hole saw for a quick install into a broad range of materials
- **Simple Mounting**
Mount cabinet to a single joist. Integrated absorption pads reduce kinetic transmission through the joist.

Accessories:

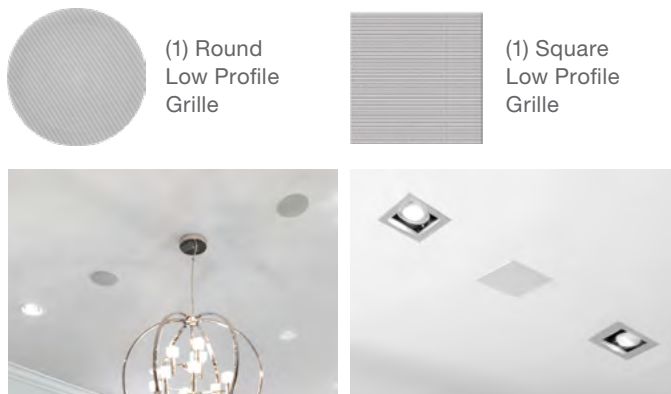
- SC-IC3-PCB | Pre-Construction Bracket
- SC-IC3-FLUSH-ROUND | Round Flush Mount Mudbank
- SC-IC3-FLUSH-SQUARE | Square Flush Mount Mudbank

Specifications

Woofer Size	8.27"
Woofer Configuration	Fixed, Dual Voice Coil
Woofer Material	Polypropylene
Hole Cutout Dimensions	4.75"
Power Handling (Watts)	50 - Minimum / 100 - Maximum
Frequency Range	20Hz~300Hz
Impedance	8+8 Ohms

Sensitivity	71 dB
Weight	32 lbs
Dimensions	Cabinet: 25.188" (640mm) Length, 12" (305mm) Width, 7.12" (181mm) Depth Port Tube: 1" (483) Length, 3.25" (83mm) Diameter Sub Speaker Diameter: 5.25" (with Grille)
Shipping Dimensions	12" x 36" x 15" (302 x 907 x 874 mm)
Shipping Weight	34.4 lbs

Includes two low-profile, paintable grilles for a round or square finish to match custom recessed lighting, fixtures and ceiling color.



Includes cut-out template for both grilles. *Optional Flush Mount Mudbank available for a near invisible aesthetic. (sold separately)*



The logo for the brand "Nice" is a solid blue square with the word "Nice" written in white, sans-serif font in the center.

HRSi

Subwoofer Series



Design technology meets premium performance

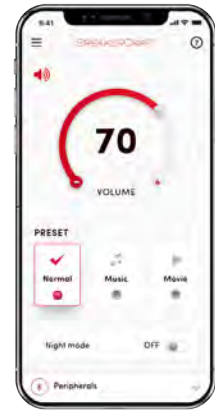
The Nice HRSi Series of subwoofers takes the innovation of Sunfire® subwoofers and builds on that legacy. Elegance and performance are crafted into a compact space efficient high powered cabinet. All in a familiar yet modern design maintaining the distinguished 5 layer piano black lacquer finish.

- Ultra Compact Power to Size Ratio
- 1000W High Output Class D Amplifier
- Piano Black Lacquered MDF Cabinet
- DSP with Digital Room Correction
- Built In 5V USB for Wireless Audio Adapter



Enhanced performance from a Class D amplifier capable of producing 1000 Watts of power. A high excursion, fiberglass-reinforced woofer utilizing EMF with high motor force design, this combination creates increased linear output with control. The Sub Station companion app streamlines subwoofer setup into a quick and easy process, including an auto EQ function with digital room correction and DSP, allowing for the most flexible subwoofer placement. The result is a subwoofer series with best-in-class fidelity for any source of audio.

HRSi Subwoofer Series



SUB STATION APP

Features

- **High-Power Amplifier**

Our 1000W Active Driver is backed by a matching amplifier powering all the bass output in this subwoofer lineup

- **High Back EMF Fiberglass Drivers**

Ultrastrong Fiberglass cone with a huge motor force to battle the high pressures of small enclosures and their impact on the excursion of the woofer.

- **Flexibility**

With the optional wireless audio kit you can place these subwoofers anywhere in a room to create an immersive listening experience.

- **Luxury Style**

High-gloss lacquer finish in striking Piano Black coats a 1" MDF Cabinet. A subwoofer you'd be just as proud to show-off, as well as listen to.

- **Auto Setup**

Easily setup and configure the EQ settings with the Sub Station app. Automatically correct for acoustic room anomalies, allowing for the maximum listening experience in any room environment for every listener

Specifications

	HRSi-8	HRSi-10	HRSi-12
Woofer Size/Type	8" High-Excursion Fiberglass Cone	10" High-Excursion Fiberglass Cone	12" High-Excursion Fiberglass Cone
Power	1000W		
Communication Type	Bluetooth Low Energy		
Signal Input	RCA Line Level with Buffered Outputs		
Dimensions (L x W x H)	10.3" x 10.7" x 11.1" (261.6 x 271.8 x 281.94 mm)	12.2" x 12.6" x 13" (310 x 320 x 330 mm)	13.8" x 14.2" x 14.6" (350.5 x 360.7 x 370.8 mm)
Weight	22.5 Lbs / 10.2 Kg	34.6 Lbs / 15.7 Kg	41.9 Lbs / 19 Kg
Warranty	2 Year		

The logo for the brand "Nice" is displayed in white text on a solid blue square background.

SDSi Subwoofer Series



Premium Performance and Unbeatable Value

Experience our complete line of multi-purpose subwoofers available in sizes from 8"-15" to satisfy any room size.

- Multiple Sizes to Complete any Speaker System
- Triple Driver Configuration Single Active with Dual Passive
- Beautiful, Matte Black Finish Cabinet
- Built-In 5V USB with Integrated Mount to Support Wireless Audio
- Exclusive Class-D Amplifier Design



The Sunfire® Subwoofer legacy lives on in the Nice SDSi Subwoofer Series. Based on decades of bass innovation and patents these subwoofers move sound innovation and technology forward. The SDSi Series is powerful and compact, made to rock today's world in a whole new way. With premium performance and no-compromise on sound quality, hear – and feel – an immersive listening experience. From the moment these are installed, you'll understand exactly why not all subwoofers are created equal.

SDSi Subwoofer Series



Features

- **Compatibility**

With four subwoofer sizes to choose from. The new line of Nice SDSi Subwoofers has the perfect fit for any installation

- **Powerful**

Triple drivers for deep bass. Each subwoofer model features one active driver paired with dual passive radiators

- **Style**

The matte black finish will complement any room of setting

- **Compact**

With the included passive radiator design we were able to maintain a smaller profile allowing these subwoofers to be hidden away

- **Flexibility**

With the optional wireless audio kit you can place these subwoofers anywhere in a room to create an immersive listening experience

Specifications

	SDSi-8	SDSi-10	SDSi-12	SDSi-15
Finished Dimensions (L x W x H)	11.73" x 12.44" x 12.48" (298 x 316 x 317 mm)	13.15" x 13.87" x 13.9" (334 x 351 x 353 mm)	14.75" x 15.46" x 15.5" (375 x 393 x 394 mm)	19" x 20" x 19.75" (483 x 508 x 502 mm)
Weight	10.2 KG / 22.48 lbs	13.6 KG / 29.98 lbs	16.5 KG / 36.37 lbs	29 KG / 63.9 lbs
Power (PEAK)	400W	500W	600W	1000W
Frequency Response (+/- 3dB)	29-160HZ	26-160HZ	24-160HZ	19-160HZ
Woofer Size/Type	1" x 8" Active Polypropylene Cone 2" x 8" Passive Polypropylene Cone	1" x 10" Active Polypropylene Cone 2" x 10" Passive Polypropylene Cone	1" x 12" Active Polypropylene Cone 2" x 12" Passive Polypropylene Cone	1" x 15" Active Polypropylene Cone 2" x 15" Passive Polypropylene Cone
Warranty	2 Year			

Nice

XTEQi-12

Dual 12" Subwoofer – Multivoltage



The New Pinnacle of Sound Technology

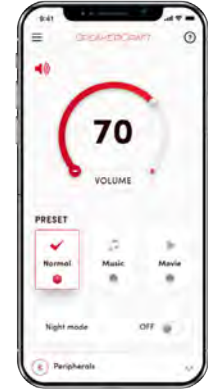
The Nice XTEQi-12 subwoofer pushes the envelope for ultra-high-performance subwoofers. Featuring dual 12" force-canceling active drivers, each powered by a dedicated high-output 1000W amplifier, with onboard DSP (Digital Signal Processing) that offers wireless setup and control via a mobile app. The Nice XTEQi-12 accurately reproduces low frequencies down to 17Hz, delivering an experience that can be both felt and heard, ideal for playback of music in listening rooms and motion picture content in home cinemas. The piano black, high-gloss lacquer finished 1" MDF Cabinet is crafted to compliment other high-end, A/V components,

bringing unprecedented sound performance and beauty to every environment.

The intuitively designed Sub Station app eliminates the complexity of subwoofer setup, saving time for installers and homeowners alike. Tuning control is seamlessly managed from the app. An auto-EQ function to correct for room anomalies, allows for optimal performance and flexible subwoofer placement regardless of room size or shape.



XTEQi-12 Dual 12" Subwoofer – Multivoltage



SUB STATION APP

Features

- **Force Canceling Dual Drivers**
Dual active Kevlar High Back-EMF drivers are mounted in a perfectly opposed configuration which cancels cabinet vibrations and transfers all energy into the room for incredible bass output
- **Luxury Style**
New high-gloss lacquer finish in striking Piano Black coats a 1" MDF Cabinet. The Nice XTEQi-12 sub-woofer you'd be just as proud to show-off, as well as listen to
- **Flexibility**
With the optional wireless audio kit you can place the Nice XTEQi-12 sub-woofer anywhere in a room to create an immersive listening experience
- **Bi-Amplified Design**
Each driver is powered by its own 1000W amplifier enabling the Nice XTEQi-12 sub-woofer play frequencies down to 17Hz resulting in teeth-rattling output as it shakes your home's foundation
- **Auto Setup**
DSP room correction easily configures the EQ settings with the push of a button. Allowing for the maximum listening experience wherever the Nice XTEQi-12 are placed

Specifications

XTEQi-12

Woofer size/Type	Dual 12" High-Excursion Kevlar Cone with Big-Roll Surround
Frequency Response	17-200Hz
Amplifier Power	1000 Watts x 2
Communication Type	Bluetooth Low Energy
Crossover Frequency	40-500Hz
Voltage	100-120 VAC Selectable
Cabinet	1" High gloss MDF
Dimensions (L x W x H)	19.2" x 18.1" x 17.7" (488 x 460 x 450 mm)
Weight	102.5 Lbs / 46.5 Kg
Warranty	2 Year

The logo for the brand "Nice" is displayed in white text on a solid blue square background.

HRSi SERIES IN-WALL SUBWOOFER SC-HRSiW8-CAB



A Legacy of Audio Science and Technology, Re-Crafted

Designed to operate as a system with the rack mounted subwoofer amplifier, the Nice SC-HRSiW8-CAB subwoofer is a 520 Watt vibration-free performance statement designed exclusively for In-Wall applications. Wrapped in a cabinet so thin and sophisticated that you can tap into all that power with virtually no mechanical vibration whatsoever. And bass performance that can play your movies, music and games with the kind of accurate reproduction that shows no favoritism.

This Nice SC-HRSiW8-CAB In-Wall Subwoofer has been created so that the subwoofer, the amplifier, and even

the remote control are purpose-built to work together harmoniously. Each component complements the other to provide the best performance characteristics possible. With Custom Digital Audio Adjustment, you can create your perfect sound profile, with simple-to-use functions designed specifically to tailor the bass to the current mood. Packed with propriety features like StillBass that eliminates mechanical noises and Frequency Filtration Design (FFD) found in the dedicated matching amplifier.

HRSi SERIES IN-WALL SUBWOOFER Amplifier + In-wall Subwoofer

Features

- **Two Active 8" High Back EMF Drivers**

Delivering the most accurate bass made possible by this revolutionary driver design

- **Custom Digital Audio Adjustment**

The In-Wall Subwoofer System features professional-grade adjustments that are perfect for custom installers or audiophiles like yourself. Create your own sound profile

- **Pre-Programmed Remote Control**

Dial in the perfect sound from the comfort of your chair. With the single push of a button, you can switch sound modes from movie watching to music listening – automatically

- **Frequency Filtration Design**

Propriety FFD Technology is what makes the dedicated amplifier the perfect match for the prodigious bass capabilities of the subwoofer

- **Anti-Shake StillBass Technology**

Eliminate mechanical noises so you can turn the sound up and enjoy the incredible bass experience you've always craved. Clean, crisp and accurate bass that will give your music, movies and games a level of detail you won't get in any other product of its kind



SC-HRSIW8-CAB



HRSIW8AMP

Subwoofer Amplifier is sold separately

Specifications

SC-HRSIW8-CAB

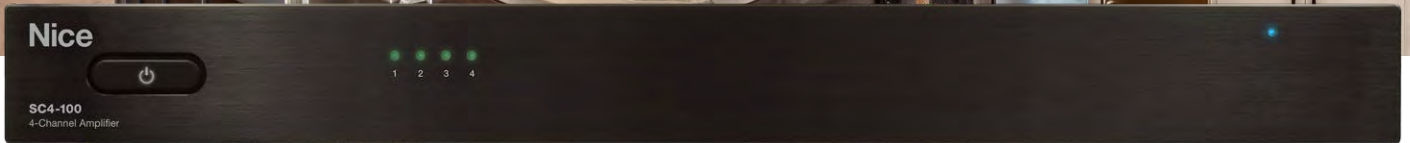
Woofers Size / type	Dual 8" Woofers with Fiberglass Cones
Powers	150-600 Watts
Cabinet type	Sealed Cabinet, High Pressure Design
Dimensions (cutout required)	23.35" x 10.79" (593 x 274 mm)
Weight	32 Lbs / 14.51 kg
Shipping Info	Length: 31" Width: 12" Height: 19.5" Weight 36 Lbs Unit of Measure: Each UPC: 844039011657 Master Park Qty: 1
Warranty	Limited ww5 Year Warranty

HRSIW8AMP

Frequency Response	33 Hz – 150 Hz (-3 dB)
Maximum Power (RMS)	520 watts
Maximum Output	Greater than 106 dB speak SPL (includes room gain) Measured at 1 meter anechoic
Weight	13.5 Lbs / 6.12 kg
Crossover Frequency	The DSP section of the amplifier allows the high cut filter to be adjusted from 40 Hz - 160 Hz, with an LFE bypass position, and 12 to 36 dB / octave adjustable slope
Warranty	1 Year Warranty



SC4-100 4-Channel Amplifier



4-Channel Analog Filtering Amp

The SC4-100 is designed for flexibility and convenience for the vast majority of distributed audio and home entertainment applications. This single rack-mount chassis is powerful, easy to configure and install.

The SC4-100 delivers up to 100 watts of power to each of four independent channels. It is bridgeable in pairs— doubling the output and enabling 2, 3 or 4-channel configuration.

Additionally, each channel has two selectable analog high pass filters. These filters are critical to optimize the performance of connected satellite speakers or subwoofers,

without the hassle of DSP or IP. Independent level control allows you to trim the signal for lower output to small speakers or turn all the way up for max power. The amplifier is stable at a low impedance, so it can drive multiple satellite speakers or a subwoofer from each channel.

Preamp outputs on every channel allow for patching to an adjacent channel or sending the signal to another device. Audio sensing, and *in-&-out* triggers add power management convenience. Each channel has a signal and clipping indicator located on the brushed aluminum front panel for easy troubleshooting and signal verification. Rack ears and tabletop feet are included for mounting options.

SC4-100 4-Channel Amplifier



- **Master Power Button**
Includes turn-on circuitry
- **Status Display for Troubleshooting**
Channel indicators light green when signal is present and red when clipping
- **Bicolor Status LED**
Illuminates blue when the amplifier circuitry is turned on by the Turn-On circuits, and illuminates red to indicate activation of the amplifier's built-in protection circuitry



- **4 Independent Channels Up to 100 Watts @ 8 Ohms**
Ample power to drive subwoofers and multiple satellite speakers in a variety of configurations
- **Bridgeable in Pairs**
Flexibility to configure as two, three or four channels
- **Two Analog Filters Per Channel**
Optimized filtering for satellites or subs with a simple switch—no DSP to configure!
- **Independent Trim**
Set levels for each channel to best suit the system
- **Auto Sensing Power-Saving Mode**
Channels switch to standby after 30 minutes of no audio
- **Trigger In and Out**
Integrate control of additional devices

Specifications

Max Power	100W
Max Input Level	1V
Rated Power	70 W
Input Sensitivity	0.08V
Gain	30 dB
THD+N	0.05
Frequency Response at 1W	20~20K
S/N Ratio	98dB
Auto Sens Level	5mV
Crosstalk at 1KHz	80dB
Crosstalk at 10KHz	70dB
Noise	0.3mV
Dimensions (L x W x H)	11.5 x 17 x 1.5 in

PACKAGE CONTENTS

- (1) 4-Channel amplifier
- (1) Detachable power cord
- (1 set) Rack-mount hardware
- User manual

Nice

INDOOR/OUTDOOR SPEAKER

OE5 One Black | OE5 One White



Modest sound requirements with wonderful performance

The Nice OE5 One Outdoor Elements line of speakers are available in black or white. The Nice OE5 One models address a multiple of different exterior applications. The Nice OE5 One Outdoor Elements have One 5.25" IMG cone woofers. Loaded into ported enclosures to dramatically enhance low frequency response, these woofers provide deep full bass to compliment any type of music.

The Nice OE5 One Outdoor Elements mid range and high frequencies are produced using advanced cone or dome



drivers. All drivers are made of space-age polymers, injection molded graphite or aluminum and are selected for sonic purity and dynamic performance.

INDOOR/OUTDOOR SPEAKER OE5 One Black | OE5 One White

Features

- One 5.25" IMG Cone Woofer with Rubber Surround
- One Pivoting 1" Liquid Cooled Treated Silk Dome Tweeter



Specifications

	OE5 One White	OE5 One Black
Woofers Size / Construction	One 5.25" IMG Cone Woofer with Rubber Surround	
Tweeter(s)	Liquid Cooled 1" Silk	
Efficiency	89 dB 1W / 1m	
Frequency Response	54Hz - 20kHz ± 3 dB	
Impedance	4 Ohms	
Power Handling	100 Watts	
Timbre	Timbre-Match to All three Series Speakers	
Dimensions (H x W x D)	9 1/4" x 6 9/16" x 7" (235 x 167 x 178 mm)	
Shipping Info	Length: 9" Width: 8.3" Height: 11.2" Weight 6.5 Lbs Unit of Measure: Each UPC: 664254000058 Master Park Qty: 4	Length: 8.9" Width: 8.4" Height: 11.1" Weight 6.45 Lbs Unit of Measure: Each UPC: 664254000041 Master Park Qty: 4
Warranty	Limited Lifetime Warranty	

Nice

INDOOR/OUTDOOR SPEAKER

OE6 One Black | OE6 One White



Unmatched high fidelity in a smaller package

The Nice OE6 One Outdoor Elements line of speakers are available in black or white. The Nice OE6 One models address a multiple of different exterior applications. The Nice OE6 One Outdoor Elements have One 6.5" IMG cone woofers. Loaded into ported enclosures to dramatically enhance low frequency response, these woofers provide deep full bass to compliment any type of music.

The Nice OE6 One Outdoor Elements mid range and high frequencies are produced using advanced cone or dome drivers. All drivers are made of space-age polymers, injection molded graphite or aluminum and are selected for sonic purity and dynamic performance.



INDOOR/OUTDOOR SPEAKER OE6 One Black | OE6 One White

Features

- One 6.5" IMG Cone Woofer with Rubber Surround
- One Pivoting 1" Liquid Cooled Treated Silk Dome Tweeter



Specifications

	OE6 One White	OE6 One Black
Woofers Size / Construction	One 6.5" IMG Cone Woofer with Rubber Surround	
Tweeter(s)	Liquid Cooled 1" Silk	
Efficiency	89 dB 1W / 1m	
Frequency Response	52Hz - 20kHz ± 3 dB	
Impedance	4 Ohms	
Power Handling	125 Watts	
Timbre	Timbre-Match to All three Series Speakers	
Dimensions (H x W x D)	11 1/16" x 7" x 6 11/16" (281 x 178 x 170 mm)	
Shipping Info	Length: 8.8" Width: 8.5" Height: 12.5" Weight 8.25 Lbs Unit of Measure: Each UPC: 664254000096 Master Park Qty: 3	Length: 8.9" Width: 8.5" Height: 12.7" Weight 8.35 Lbs Unit of Measure: Each UPC: 664254000089 Master Park Qty: 3
Warranty	Limited Lifetime Warranty	

Nice

INDOOR/OUTDOOR SPEAKER

OE6 Three Black | OE6 Three White



Unmatched high fidelity in a smaller package

The Nice OE6 Three Outdoor Elements line of speakers are available in black or white. The Nice OE6 Three models address a multiple of different exterior applications. The Nice OE6 Three Outdoor Elements have One 6.5" aluminum cone woofers. Loaded into ported enclosures to dramatically enhance low frequency response, these woofers provide deep full bass to compliment any type of music.

The Nice OE6 Three Outdoor Elements mid range and high frequencies are produced using advanced cone or dome drivers. All drivers are made of space-age polymers, injection molded graphite or aluminum and are selected for sonic purity and dynamic performance.



INDOOR/OUTDOOR SPEAKER OE6 Three Black | OE6 Three White

Features

- One 6.5" Aluminum cone Woofer with Rubber Surround
- One Pivoting 1" Liquid Cooled Aluminum Dome Tweeter



Specifications

	OE6 Three White	OE6 Three Black
Woofers Size / Construction	One 6.5" Aluminum Cone Woofer with Rubber Surround	
Tweeter(s)	Liquid Cooled 1" Aluminum	
Efficiency	90 dB 1W / 1m	
Frequency Response	50Hz - 20kHz ± 3 dB	
Impedance	4 Ohms	
Power Handling	125 Watts	
Timbre	Timbre-Match to All three Series Speakers	
Dimensions (H x W x D)	11 1/16" x 7" x 6 11/16" (281 x 178 x 170 mm)	
Shipping Info	Length: 8" Width: 8.4" Height: 12.6" Weight 8.25 Lbs Unit of Measure: Each UPC: 664254000119 Master Park Qty: 3	Length: 8.8" Width: 9.3" Height: 12.7" Weight 8.35 Lbs Unit of Measure: Each UPC: 664254000102 Master Park Qty: 3
Warranty	Limited Lifetime Warranty	

The logo for the brand "Nice" is a blue square with the word "Nice" written in white, sans-serif font.

INDOOR/OUTDOOR SPEAKER

OE8 Three Black | OE8 Three White



Provide both the required sound pressure levels and musicality in all exterior situations.

The Nice OE8 Outdoor Elements line of speakers are available in black or white. The Nice OE8 models address a multiple of different exterior applications. The Nice OE8 Outdoor Elements have One 8" aluminum cone woofers. Loaded into ported enclosures to dramatically enhance low frequency response, these woofers provide deep full bass to compliment any type of music.

The Nice OE8 Outdoor Elements mid range and high frequencies are produced using advanced cone or dome

drivers. All drivers are made of space-age polymers, injection molded graphite or aluminum and are selected for sonic purity and dynamic performance.

INDOOR/OUTDOOR SPEAKER OE8 Three Black | OE8 Three White

Features

- One 8" Aluminum cone Woofer with Rubber Surround
- One 2 ½" Aluminum Dome Midrange
- One Pivoting 1" Liquid Cooled Aluminum Dome Tweeter



Specifications

	OE8 Three White	OE8 Three Black
Woofers Size / Construction	One 8" Aluminum Cone Woofer with Rubber Surround	
Midrange Driver	One 2.5" Aluminum Dome Midrange	
Tweeter(s)	Liquid Cooled 1" Aluminum	
Efficiency	90 dB 1W / 1m	
Frequency Response	40Hz - 20kHz ± 3 dB	
Impedance	4 Ohms	
Power Handling	150 Watts	
Timbre	Timbre-Match to All three Series Speakers	
Dimensions (H x W x D)	15 3/4" x 8 3/4" x 8 3/8" (400 x 222 x 213 mm)	
Shipping Info	Length: 13" Width: 13.1" Height: 19" Weight 18 Lbs Unit of Measure: Each UPC: 664254000157 Master Park Qty: 2	Length: 12.9" Width: 13.3" Height: 18.8" Weight 17.9 Lbs Unit of Measure: Each UPC: 664254000140 Master Park Qty: 2
Warranty	Limited Lifetime Warranty	

Nice

LADSCAPE SPEAKERS

SC-OG-6 | SC-OG-4



Bold Outdoor Performance with Long Lasting Durability

The Nice Landscape Speakers bring the bold audio performance of our architectural speakers to outdoor spaces of all sizes.

With enclosures built from UV stable fiberglass-reinforced ABS and weatherproof acoustic components, the Nice Landscape speakers are built to last and are able to withstand even the harshest climates.

The satellite speakers, available with 4" and 6" drivers, feature a compact form factor to blend into any outdoor space. 110-degrees of sound dispersion and flexibility of both 8 Ohm or 70V/100V configuration make it easy to deliver the Nice signature sound in any size backyard.

Landscape Speakers SC-OG-6 | SC-OG-4

Features

- Reliability**
 Rugged and weatherproof fiberglass reinforced ABC enclosures, ensure years of reliable performance, strong enough to stand up to outdoor garden equipment, including weed whackers
- Big Sound**
 110-degree wide audio dispersion from a 2-way design brings exceptional clarity and ensures better coverage than traditional outdoor speakers
- Versatile Installation**
 Low and high impedance capabilities adds flexibility to scale system to fit any-size outdoor space while adjustable 70V / 100V tap setting allows individual volume control of every speaker
- Mounting Options**
 Quick connect accessories, sold separately, make ground, surface and conduit mounting easy and reliable



Specifications

	SC-OG-6	SC-OG-4
Woofer	6" (152mm) Polypropylene Cone with NBR Surround	4" (100mm) Polypropylene Cone with NBR Surround
Tweeter	3/4" (20mm) Aluminum Dome Tweeter	3/4" (20mm) Aluminum Dome
Enclosure	Weather-Resistant Fiberglass-Reinforced ABS	Weather-Resistant Fiberglass-Reinforced ABS Enclosure
Sensitivity	87dB	84dB
Frequency Response	100Hz-20kHz +/- 3dB	110Hz-20kHz +/- 3dB
Power Handling	Up to 120W	Up to 90W
Nominal Impedance	8 Ohms (in Bypass Mode)	
Tap Settings	70V/100V: 3.75W (70V only), 7.5W, 15W, 30W, 8 Ohm (Bypass)	
Warranty	Limited Lifetime	

SUBWOOFERS AND ACCESSORIES (sold separately)



SC-BT-12
12" (300mm)
In-Ground Subwoofer



SC-BT-10
10" (250mm)
In-Ground Subwoofer



AW-LS-STAKE
Landscape Speaker
Mounting Stake Accessory



AW-LS-MOUNT
Landscape Speaker
Surface Mount Accessory



AW-LS-conduit
Landscape Speaker Conduit
Box Mounting Accessory

The logo for the brand "Nice" is displayed in white text on a solid blue square background.

TERRAZZA

Landscape Speakers



Impressive audio
quality from patio
to poolside

Nice Terrazza™ is a value-priced outdoor speaker system that over-delivers on performance. Each Terrazza outdoor speaker system comes with either an 8" burial subwoofer or an all new above ground hardscape subwoofer and comes matched with four 4" Terrazza Satellite speakers for an exceptional sound experience. Unlike high performance landscape systems that require expensive high-power amplifiers, the Terrazza Landscape Series is designed to be used with lower powered distributed audio amplifiers or extended audio zones (like Zone 2) from conventional AVRs. The system can be expanded to up to an 8.2 system.



TERRAZZA Landscape Speakers

Features

- **Weatherproof Satellite Speaker Design**

Weatherproof fiberglass reinforced ABS enclosures are rugged, ensure years of reliable performance and easily stand up to wee whackers and outdoor lawn equipment

- **In the Garden or on the Deck**

Nice Terrazza kits come with either a Burial or Hardscape Subwoofer which are built using a weatherproof, low-noise Rotational Molded Polyethylene enclosures. Both include a high

Excursion eight-inch DVC (Dual Voice Coil) woofer with rubber surround and includes a 2nd order crossover on both channels and are perfect for deck (SC-TERR-4.1-HS) or in the flowerbed (SC-TERR-4.1-BU)

- **Toolless Post Install Adjustment**

The Nice Terrazza satellite speaker feature a quick connect design that allows for quick, thread-free attachment to the stake. It also offers post installation rotation and tilt and final tightening via an ergonomic thumbscrew

- **Handy Hammer Cap**

We even include a handy hammer cap that protects the stake from danger when pounding it into the ground

- **Easy System Expansion**

Expand your system for up to an 8.2 configuration by putting 2 kits together or by adding additional satellites via the SC-TERR-2.0



SC-TERR-4.1-BU KIT

- Includes four 4" Satellite Speakers with quick connect stakes and one 8" DVC Burial Subwoofer
- Weatherproof 4" Satellite Speakers with Polypropylene Cone Woofer and 3/4" Titanium Dome Tweeter
- Weatherproof 8" Burial DVC (Dual Voice Coil) Subwoofer with Polypropylene Cone
- Power handling: up to 150W (Max)
- Designed for use with distributed audio amplifiers or AVRs
- Frequency Response: 34Hz-20kHz
- Includes Silicone-Filled Wire Connectors for all connections



SC-TERR-4.1-HS KIT

- Includes four 4" Satellite Speakers with quick connect stakes and one 8" DVC Hardscape Subwoofer
- Weatherproof 4" Satellite Speakers with Polypropylene Cone Woofer and 3/4" Titanium Dome Tweeter
- Weatherproof 8" Hardscape DVC (Dual Voice Coil) Subwoofer with Polypropylene Cone
- Power handling: up to 150W (Max)
- Designed for use with distributed audio amplifiers or AVRs
- Frequency response: 38Hz-20kHz
- Includes Silicone-Filled Wire Connectors for all connections



SC-TERR-2.0 KIT

- Includes two 4" Satellite Speakers with quick connect stakes
- Weatherproof 4" Satellite Speakers with Polypropylene Cone Woofer and 3/4" Titanium Dome Tweeter
- Power handling: up to 100W (Max)
- Frequency response: 120Hz-20kHz
- Includes Silicone-Filled Wire Connectors for all connections

Specifications

Terrazza System	4.1 System	6.1 System	8.1 System	4.2 System	6.2 System	8.2 System
Satellites	4	6	8	4	6	8
Subs		1			2	
Normal Impedance (per channel)	8.0	6.4	5.3		4.6	4.0s

Nice

LADSCAPE SUBWOOFERS

SC-BT-12 | SC-BT-10



Bold Outdoor Performance with Long Lasting Durability

Complete your outdoor listening experience and hear the rocking bass you've been missing with Nice Landscape Subwoofers. Built with the same material that's used to distribute municipal water underground, the waterproof enclosure is buried leaving only a discrete canopy that blends into the outdoor environment. It is also protected by an aluminum grille, ensuring water, dirt, and critters don't get

inside. Available in 2 sizes, the subwoofer, cabinet and port design are computer-optimized to deliver deep distortion-free bass that fills your outdoor space.

Landscape Subwoofers SC-BT-12 | SC-BT-10

Features

- Built to Last**
 Waterproof HDPE enclosures are made from the same material used in municipal water supply lines. We even dunk test every subwoofer before it ships to ensure no leaks
- High-Flow Port Design**
 the internal design of the port and canopy assembly spreads moving air evenly in a 360-degree pattern, reducing air turbulence and eliminating annoying port noise
- Critter-Proof Cover**
 the port assembly is covered by an aluminum mesh grille that allows unrestricted airflow yet prevents intrusion of bugs, animals and debris
- Performance**
 the subwoofer's low impedance 8Ω design is the best option when it comes to delivering jaw dropping performance in an outdoor environment



Specifications

	SC-BT-12	SC-BT-10
Woofers	12" (300mm) Mica-injected Polypropylene cone with NBR Surround	10" (250mm) Mica-injected Polypropylene cone with NBR Surround
Enclosure	Waterproof HDPE burried enclosure with critter-proof port assembly	
Enclosure	Weather-Resistant Fiberglass-Reinforced ABS	Weather-Resistant Fiberglass-Reinforced ABS Enclosure
Sensitivity	86dB	84dB
Frequency Response	28Hz-120kHz +/- 3dB	30Hz-120kHz +/- 3dB
Power Handling	Up to 500W	Up to 300W
Nominal Impedance	8 Ohms	
Warranty	5 Year	

SUBWOOFERS AND ACCESSORIES (sold separately)



SC-OG-6
6" (152mm)
Satellite Speaker



SC-OG-4
4" (100mm)
Satellite Speaker



AW-LS-STAKE
Landscape Speaker
Mounting Stake Accessory



AW-LS-MOUNT
Landscape Speaker
Surface Mount Accessory



AW-LS-conduit
Landscape Speaker Conduit
Box Mounting Accessory

Nice



RS6 | RS8i | PS6Si

Rock and planter speaker

The Nice rock and planter loudspeakers blend into their surroundings in virtually any outdoor environment and bring quality sound to outdoor music. Our rock speakers are available in granite, speckled granite, sandstone, and shale brown, while our planter speaker – that can be used with live plants – comes in a weathered concrete finish.

Designed to be heard and not seen, years of engineering went into creating a seamless natural look with GeoRealistic finishes and NoFade color. Each durably crafted speaker cabinet comes with shaped low-diffraction MicroPerf aluminum grilles, to maintain the realistic look and create an acoustically transparent sound experience.

To further enhance the audio performance our proprietary ConeForward design positions the drivers close to the grilles to markedly improve midrange intelligibility.

The planter features an innovative movable tweeter assembly that adjusts the sound dispersion from 180° for placement in open areas, to 90° for corners.

Our versatile rock and planter loudspeakers cover virtually every outdoor application, are built for years of trouble-free use.

RS6 | RS8i | PS6Si

Rock and Planter Speaker

Features

- Low Diffraction MicroPerf Aluminum Grilles**
 With hundreds of precisely sized perforations, we created an acoustically transparent grille construction resists oxidation adding to the speaker's durability
- Weather Tested, Mother Nature Approved**
 Each cabinet is made of a custom multi-layer fiberglass construction, with double seals on the tweeter, woofer and enclosure cover. These speakers have been put to the test and can withstand the harshest conditions Mother Nature can throw at them
- Optimal Tweeter Alignment**
 Fluid-cooled tri-laminate teteron tweeters are angled twenty degrees up from the woofer. On the dual tweeter Si Models the tweeters are angled twenty degrees from each other. Providing improved coverage and dispersion since the tweeters are "aimed" at the listener and not at the ground. Listening-automatically
- Dual Voice Coil Woofer (Si Models Only)**
 The dual voice coil design of the Si Models have the added advantage of being able to play in stereo when wired in Stereo input mode
- Injection Molded TCC Woofer**
 The unusually stiff and light injection molded TCC (talc, carbon, and ceramic-filled) polypropylene cone, the butyl rubber surround, and the substantial magnet and motor structure are optimized for large excursions of the woofer. In this way, the woofer can create superior bass output
- Dual Precision Crossover (Si Models Only)**
 A customized electronic dividing network inside the cabinet precisely distributes the music to the woofer and each tweeter, keeping the two channels completely isolated from each other. The three pole two-way design of the crossover provides excellent stereo imaging into each channel, low distortion and superior sonic performance

Specifications

	RS6	RS8i	PS6Si
Tweeter	6.5" TCC Polypropylene Woofer	8" DVC TCC Polypropylene Woofer	6.5" DVC TCC Polypropylene Woofer
Recommended Amplifier Power	10-150 Watts	10-200 Watts	10-100 Watts
Frequency Response (+/-3dB)	70Hz - 21kHz	50Hz - 21kHz	60Hz - 21 kHz
Impedance	8 Ohm	8 Ohm Stereo / L/R summed (parallel) 4 Ohm	
Sensitivity (for 2.83 V of Pink Noise)	89dB	88dB	89dB
Temperature Extremes	-50° to 185°F (-45° to 85°C)		
Dimensions (L x D x H)	14" x 11" x 12" (355.6 x 279.4 x 304.8mm)	19.5" x 16.5" x 12.5" (495.3 x 419.1 x 317.5mm)	19.5" x 19.5" x 19.5" (495.3 x 495.3 x 495.3mm)
Weight	11 Lbs (5kg)	16.5 Lbs (7.5kg)	35 Lbs (15.9kg)
Warranty	Limited 5 Year		

ROCK SPEAKERS AVAILABLE IN:



Granite



Sandstone



Speckled Granite



Shale Brown

PLANTER SPEAKER AVAILABLE IN:



Weathered Concrete

www.niceforyou.com



©2025 Nice North America LLC. All rights reserved.

The information shown in this publication is purely indicative. Nice reserves the right to make any modifications to the products as it sees fit.