NEW



205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com

# OWI SELF POWERED INTEGRATABLE IN-CEILING SPEAKER/AMPLIFIER

## Model AMP-HD2SIC5/6

**New Improved Sound with More Features** 







## Features:

NFPA72 Ready with Built-In Electronic Shunt Integrates with Life Safety Works with Talkback Paging

## 3 Audio Inputs

- Stereo 3.5 Mini Jack Line Input
- Balanced Line Input
- Proprietary Cat5 Input (OWI Products)

## Priority Override Paging (POP)

- POP Trigger Level
- POP Volume Level



## OWI SELF POWERED INTEGRATABLE IN-CEILING SPEAKER/AMPLIFIER

## Model AMP-HD2SIC5/6

#### Features:

NFPA72 Ready with Built-In Electronic Shunt Integrates with Life Safety Works with Talkback Paging

#### 3 Audio Inputs

- Stereo 3.5 Mini Jack Line Input
- Balanced Line Input
- Proprietary Cat 5 Input (OWI Products)

### Priority Override Paging (POP)

- POP Trigger Level
- POP Volume Level

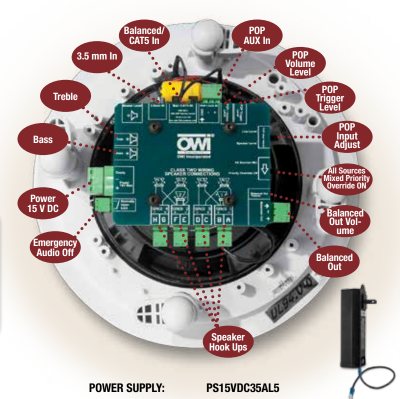
#### **GENERAL SPECIFICATIONS**

<b>ELECTRICAL</b>	AMPLIFIER:	ΔMP.	-HD2SIC5/6
ELECTINICAL	AIVIPLIFIED.	AIVIT:	•пиzэньэ/п

Input Voltage, Nominal:	15 V DC (25 Watts)
Input Current, Operating (15 VDC):	1.45 Amps Peak
Input Volt-Amperes, Peak (15 VDC):	22 V Amps
Input Voltage, Maximum:	16.5 V DC
Frequency Response:	
EQ Set to Flat:	20 Hz to 20 kHz
Bass:	±10 dB @ 50 Hz
Treble:	±10 dB @ 10 kHz
THD + Noise:	<1% at 13.5 W, "A" Weighted
S/N:	>82 dB
Max Power Output (28 V in.):	40 W
DC Power, Standby:	1.4 W
AC Power, Sleep Mode:	1.4 W
DC Power:	
Short Circuit Protected:	Yes
Over Current Protected:	Yes
Over Voltage Protected:	Yes
Over Temperature Protected:	Yes
Min. Load Impedance:	4.0 $\Omega$ (Two 8 $\Omega$ Speakers in Parallel)
Min. Input Impedance, Priority In:	10,000 Ω
Min. Input Impedance, RJ45 In:	150,000 Ω
Min. Input Impedance Mini-Jack:	37,000 Ω
Warranty:	1 Year

MODEL NUMBER:	AMP-HD2SIC5	AMP-HD2SIC6
Speaker Diameter:	5.25 Inches	6.5 Inches
Weight of Amplifier/Speaker Assembly:	2.55 Lbs.	3.15 Lbs.
Height of Amplifier/Speaker Assembly:	4 Inches	4.5 Inches
Backcan "Suitable for use in	UL Listed Enclosure	UL Listed Enclosure
air handling spaces"		
Tile Bridge "Suitable for use in	UL Listed Support	UL Listed Support
air handling spaces"	Truss	Truss

Mechanical "UL rating is dependent upon use of the Backcan and Tile Bridge"



Description:	Power Supply
Input:	100 to 250 VAC,
	50-60 Hz, 1.4 A
Output:	15 V DC, 3.5 Amps
Wire Gauge and Length:	Min. 18 Gauge up to
	40 Ft. Max. Length
Electrical, Power Supply:	UL Listed, Level
	(Energy Star)
Weight:	0.45 Lbs.
Size:	4.7"H x 2"W x 1.2"D

#### **MODEL NAMES CONFIGURATION**

HD = Digital Amplifier		
IC = Cut In In-Ceiling Speakers		
2x2 = Drop In Speaker on a 2x2 Panel		
FG = Drop In Speaker on a 2x2 Panel with Full Grill		
Covering the Bottom		
TR = 25/70 Volt Transformer Built on to the Product		
ER = Multicoil Speaker		
BT = Bluetooth Included		
SVC Includes Volume Control		
Speaker Size and Quantity		
51 = 1 each 5 Inch Speaker Package		
52 = 2 each 5 Inch Speaker Package (1 Amp & 1 Companion Speaker Package)		
54 = 4 each 5 Inch Speaker Package (1 Amp & 1 Companion Speaker Package)		
61 = 1 each 6 Inch Speaker Package		
62 = 2 each 6 Inch Speaker Package (1 Amp & 1 Companion Speaker Package)		
64 = 4 each 6 Inch Speaker Package (1 Amp & 1 Companion Speaker Package)		





