

Jamo[®]

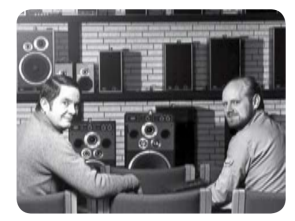
Multi-Room Audio and Flushmount Series 2008/9

The **Story** of Jamo

1968 was the humble beginning for Jamo in the Danish fishing village of Glyngøre. Two young Danes, Preben Jacobsen and Julius Mortensen decide to pursue their greatest passion by designing and producing

Together they founded the company Jamo, which takes its name from the first two letters of the two men's surnames: Jacobsen and Mortensen. By 1994 Jamo officially became the biggest producer of loudspeakers in Europe, and by the time the company celebrated its 30th anniversary in 1998, more than 11.5 million Jamo speakers had been sold in more than 80 countries around the world.

Right from the start Jamo's mission has been to produce sound solutions that make a difference. With a continued focus on creating synergies between innovative technology



and renowned Danish design, Jamo has remained one of the world's most popular speaker brands for 40 years - and has one of the most comprehensive ranges of speaker systems on the market today.

Audiophile enthusiasts can revel in the outstanding performance of the Reference standard R909, whilst iPod owners can enjoy the new i300, possibly the best sound in its class. Increasing consumer demand for great sounding, but almost invisible speakers has led Jamo to have one of the most comprehensive range of quality flushmount speakers. Application, taste and budget can determine which Jamo product best suits you.

Jamo Flushmount ranges

CONCERT

The Jamo C803IW Concert Flushmount speaker utilises DTT (Decoupled Tweeter Technology) to prevent unwanted cabinet vibrations, colouration and uncontrolled sound

Another Jamo technology, called HCC (Hard Conical Cone) allows the mid-bass driver to reach far above midrange frequencies before any significant cone breakups occur. The cone's rigidity and the membrane's conical shape ensures clear and detailed sound with very low distortion even at high sound pressure levels. The end result is more uniform, precise and dynamic sound reproduction.

KEVLAR

The Kevlar series is our premium custom speaker collection. As the name indicates, the material of the drive units in this range of products is made of Kevlar. Kevlar is the strongest fibre material known to man. It is five times stronger than steel. The combination of Kevlar cones and silk dome tweeters creates perfect acoustic characteristics such as superb bass performance and exceptional clarity, including long-term durability.

ARCHITECTURAL

Enjoy quality sound everywhere, whether music or home theatre.

The Architectural series offers the greatest range of speaker sizes and configuration options within the Jamo Flushmount series, allowing them to fit easily into any

CS (Contractor)

The Contractor series offers a remarkable yet affordable acoustic performance.

It is a versatile series that is the right choice for a wide range of installations, from hallways, workshops and retail stores to basements, garages and offices. Simply put: every place where there is a need for good sound.



Dedicated In Ceiling Home Theatre





- System
- Midrange
- Tweeter
- · Power (W long/short term)
- · Impedance (Ohm)
- · Cutout Dimensions (dia. x D)
- 25 mm dome 80/160

Front, Centre

3-way in-ceiling

- 4-8 switchable
 - 307 x 173 mm

Recommended Placement System

6.521K4

- Woofer
- Midrange
- Tweeter
- Impedance (Ohm)
- Overall Dimensions (dia) Cutout Dimensions (dia x D)

61/2" KEVLAR WITH DDD

(DIRECTIONAL DRIVER DESIGN)

Front Centre 3-way in-ceiling

4-8 switchable

241 x 63 mm

272 mm

RRP \$849 pr

- - System
 - Impedance (Ohm)
- 272 mm 241 x 163 mm

61/2" ARCHITECTURAL WITH DDD

(DIRECTIONAL DRIVER DESIGN)

Front, Centre.

3-way in-ceiling

25 mm dome

4-8 switchable

165 mm

89 mm

ended Placement



SU6.521K4 RRP \$1199 pr

- · Recommended Placement

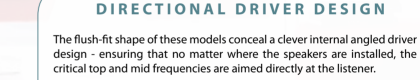
- Midrange
- · Power (W long/short term)
- · Impedance (Ohm)
- · Overall Dimensions (dia.)
- Cutout Dimensions (dia. x D)
- 3-way in-ceiling
- 2 x 38 mm
- 2 x 25 mm dome 60/120
- 4-8 switchable 342 mm
- 307 x 184 mm

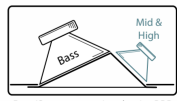
165 mm Woofer 38 mm Midrange 25 mm dome Tweeter Power (W long/short term) 60/120

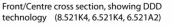
Power (W long/short term)

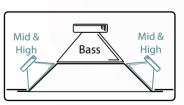
6.521A2

- Overall Dimensions (dia.)
- Cutout Dimensions (dia. x D)

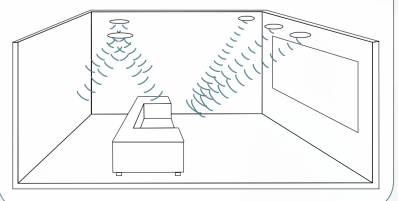








Surround cross section





61/2" KEVLAR DIPOLE SURROUND







· Recommended Placement

 System Woofer Midrange Tweeter Power (W long/short term)

• Impedance (Ohm)

6.5A2

System

Woofer

Midrange

61/2" ARCHITECTURAL

Recommended Placement

• Power (W long/short term)

• Overall Dimensions (dia.)

In Wall

PREMIUM FLUSHMOUNT

Recommended Placement

Power (W long/short term)

Overall Dimensions (H x W x D)

Cutout Dimensions (H x W x D)

Optional Backbox available

Impedance (Ohm)

660CS

Woofer

Tweeter

61/2" CS (CONTRACTOR)

Recommended Placement

Power (W long/short term)

Overall Dimensions (HxW)

Cutout Dimensions (HxWxD)

Impedance (Ohm)

Impedance (Ohm)

C8031W

System

Woofer

Tweeter

Overall Dimensions (dia.)

• Cutout Dimensions (dia. x D)



4-way in-ceiling 38 mm 1934 & 25 mm domes 100/200 4-8 switchable 307 x 140 mm

RRP \$499 pr

Left, Right

165 mm

50/100

229 mm

2-way in-ceiling

25 mm dome

4-8 switchable

RRP \$1590 pr

2-way closed

25 mm dome

400 x 270 x 85 mm

347 x 225 x 110 mm

RRP \$279 pr

2-way in-wall

315x223 mm

292x198x79 mm

13 mm

25/50

180 mm

125/250

14 litres



• Power (W long/short term)

Overall Dimensions (dia.)

Cutout Dimensions (dia. x D)

5¼" ARCHITECTURAL

· Recommended Placement

· Power (W long/short term)

• Overall Dimensions (dia.)

• Cutout Dimensions (dia. x D)

Impedance (Ohm)

883K4

System

Woofer

Midrange

Power (W long/short term)

Overall Dimensions (HxW)

• Cutout Dimensions (HxWxD) 343 x 241 x 98 mm

Impedance (Ohm)

Tweeter

626K4

Woofer

Tweeter

61/2" KEVLAR LCR

Recommended Placement

Power (W long/short term)

• Overall Dimensions (HxW)

Cutout Dimensions (HxWxD)

• Impedance (Ohm)

8" KEVLAR

• Impedance (Ohm)

Midrange

5.5A2

System

• Midrange

Tweeter

Tweeter

Left, Right 2-way in-ceiling 25 mm dome 80/160 4-8 switchable

241 x 98 mm

RRP \$399 pr

Left, Right

30/60

2-way in-ceiling

19¾ mm dome

168 x 110 mm

RRP \$999 pr

3-way in-wall

25 mm dome

4-8 switchable

RRP \$699 ea

2 x 165 mm

25 mm dome

554x224 mm

530x200x84 mm

80/160

375 x 270 mm

203 mm

38 mm

90/180

RRP \$799 pr 6.5 K 4

61/2" KEVLAR • Recommended Placement System Woofer Midrange Tweeter

Left, Right 2-way in-ceiling 25 mm dome • Power (W long/short term) 60/120 Impedance (Ohm) 4-8 switchable Overall Dimensions (dia.) 229 mm Cutout Dimensions (dia. x D)

RRP \$599 pr

198 x 85 mm

8.52DVCA2/6.52DVCA2 RRP \$249 / \$199 ea

Left, Right or Outdoor

2 x 13 mm / 2 x 13 mm

2-way in-ceiling

25/50

203mm / 165 mm

272 mm / 229 mm

241 x 98 mm / 198 x 85 mm

RRP \$649 pr 661 K4

203 mm

60/120

4-8 switchable

375 x 270 mm

RRP \$549 ea

2 x 133 mm

60/120

25 mm dome

388x198 mm

388x178x84 mm

61/2" KEVLAR

• Impedance (Ohm)

SU631K4

Recommended Placement

Power (W long/short term)

Overall Dimensions (HxW)

Impedance (Ohm)

SURROUND

System

Midrange

5" KEVLAR DIPOLE/BIPOLE

• Power (W long/short term)

Overall Dimensions (HxW)

• Cutout Dimensions (HxWxD) 292 x 198 x 82 mm

System

Woofer

Midrange

8"/61/2" SINGLE STEREO ARCHITECTURAL

• Recommended Placement

· Power (W long/short term)

• Overall Dimensions (dia.)

· Also suitable for use outdoors

• Cutout Dimensions (dia. x D)

Impedance (Ohm)

System

Woofer

Midrange

Tweeter

892A2

System

Woofer

Midrange

Tweeter

515K4

Woofer

Tweeter

5" KEVLAR CENTRE

Power (W long/short term)

Overall Dimensions (HxW)

Cutout Dimensions (HxWxD)

Impedance (Ohm)

8" ARCHITECTURAL

• Power (W long/short term)

Overall Dimensions (HxW)

Dedicated In Wall Home Theatre

Cutout Dimensions (HxWxD) 343 x 241 x 95 mm

• Impedance (Ohm)

10.5A2 10" ARCHITECTURAL • Recommended Placement

· Power (W long/short term)

Overall Dimensions (dia.)

Cutout Dimensions (dia. x D)

• Impedance (Ohm)

System

Midrange

Tweeter



Left, Right

89 mm

70/140

342 mm

3-way in-ceiling

25 mm dome

4-8 switchable

307 x 140 mm



8" ARCHITECTURAL

Recommended Placement

Power (W long/short term)

Overall Dimensions (dia.)

Cutout Dimensions (dia. x D)

Impedance (Ohm)

Woofer

Midrange

Tweeter

8.5CS/6.5CS

• Recommended Placement

• Power (W long/short term)

Overall Dimensions (dia.)

• Cutout Dimensions (dia. x D)

Impedance (Ohm)

System

Midrange

Tweeter

RRP \$699 pr

RRP \$1199 pr

Surround-Back

2 x 25 mm dome

4-8 switchable

554x224 mm

3-way in-wall

165 mm

60/120

Left, Right

165 mm

60/120

4-8 switchable

325 x 231 mm

2-way in-wall

8"/61/2" CS (CONTRACTOR)

660A2

System

Woofer

• Midrange

Tweeter

61/2" ARCHITECTURAL

• Recommended Placement

• Power (W long/short term)

• Overall Dimensions (H x W)

IW1060SW

• Power (W long/short term)

Overall Dimensions (HxW)

Cutout Dimensions (HxWxD)

Impedance (Ohm)

SUBWOOFER

System

Woofer

Tweeter

• Cutout Dimensions (H x W x D)

• Impedance (Ohm)





RRP \$599 pr

2-way in-ceiling

25 mm dome

4-8 switchable

272 mm

RRP \$349 / 279 pr

Left, Right

13 mm

25/50

2-way in-ceiling

272 mm / 227 mm

241 x 93 mm / 198 x 81 mm

RRP \$549 pt

Left, Right

165 mm

50/100

2-way in-wall

4-8 switchable

325 x 231 mm

292 x 198 x 82 mm

RRP \$549 ea

241 x 98 mm

Left, Right





GRAPHIC RRP \$899 pt SMOKED GLASS PANEL SPEAKER

nended Placement

• Woofer Tweeter • Power (long/short term) • Impedance (Ohm)

2 Way Bass Reflex 5 1/4"/ 133 mm 1" / 25 mm 60W / 90W 440 x 390 x 80 mm





A 5 1 0 RRP \$849 pr

FLAT PANEL SPEAKER System Woofer 51/4"/ 133 mm 1"/25 mm Power (long/short term) 60W/90W Impedance (Ohm)

2 Way Bass Reflex 350 x 400 x 90 mm Silver, White

 System Woofer Tweeter Power (long/short term) Impedance (Ohm) • Dimensions (HxWxD)

Outdoor



RRP \$1099 pr

8" OUTDOOR Power handling RMS Impedance (Ohm) • Dimensions (HxWxD) 344 x 237 x 248 mm

I/O1A2

Woofer

Tweeter

 Weight Colours

41/2" OUTDOOR

Power handling RMS

• Impedance (Ohm)

Dimensions (HxWxD)

4.6 kg

51/4" OUTDOOR Woofer 130 mm 20 mm x 2 (dual voice coil) Tweeter • Power handling RMS 40W • Impedance (Ohm) • Dimensions (HxWxD) 290 x 200 x 209 mm Weight 3.2 kg Black, White





110 mm 20 mm • Dimensions (HxWxD) 232 x 160 x 168 mm

• Woofer Tweeter 20 mm • Power handling RMS 40W





 Tweeter 20 mm • Power handling RMS 50W • Impedance (Ohm) • Dimensions (HxWxD) 381 x 286 x 235 mm Weight 7.4 kg

MPA-201

Weight

8"/61/2" SINGLE STEREO OUTDOOR

RRP \$249 / \$199 ea

Multi-Purpose Amplifiers

MPA-201 and MPA-101

In-wall

254 mm

150/300

305x305 mm

276x276x100 mm

• Robust, compact, powerful multi-room amplifie • Ideal power amplifier for IW1060SW in-wall sub - Operate in full range mode for normal speakers or in low

pass mode to power a passive custom subwoofer (low pass/flat switch) Master Volume control

• Fan cooled with overload and thermal protection system Mono/stereo operation selection

· Signal sensing to automatically power on the amplifier (on/off)

· Line In/Out to daisy chain as many amplifiers as required Analogue In/Out

• Low pass frequency 50-150 Hz

• Power (Rated, Mono) 1 x 200W Auto Turn On 5mV +/- 2mV

• Power (Rated, Stereo) 2 x 100W

Dimensions (HxWxD) 140x145x324 mm Weight 5.2 kg

RRP \$749 / 569 ea

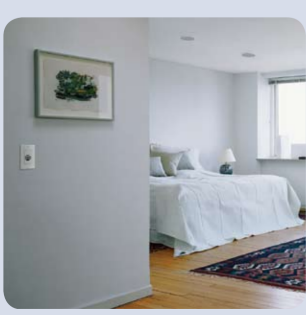
 Power (Rated, Stereo) 2 x 50W • Power (Rated, Mono) 1 x 100W • Auto Turn On • Dimensions (HxWxD) 140x145x324 mm



RRP \$279 ea

115 x 70 mm

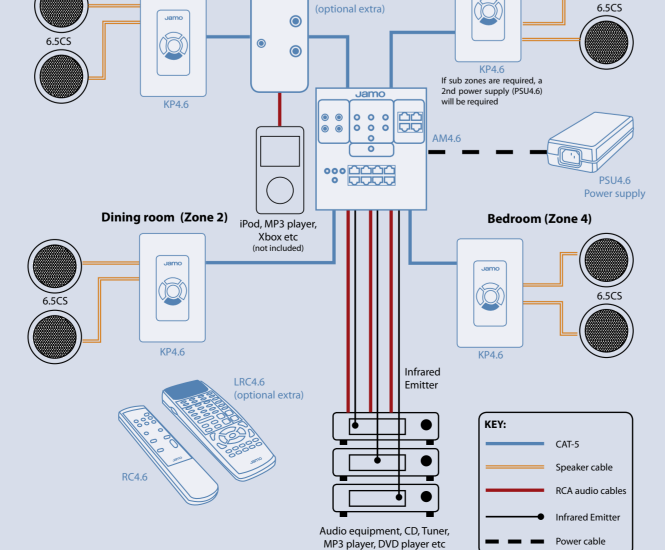
JamoLink Multi-Room system



AVD4.6S **4-ZONE SYSTEM**

RRP \$3990 pack

- AM4.6 Hub controls up to 4 main zones and 4 sub-zones
- Up to 6 sources can be connected • Easy to install - with standard Cat 5 and speaker cables • No Laptop programming required
- Remote Control included (optional Learning Remote available) Power output 15 Watts RMS (additional amplification can be added
- 4 discreet KP4.6 keypads (faceplate size H x W: 115 x 70 mm) • Pack also available without speakers (AVD4.6: \$2990 RRP)





LKP4.6 LEARNING KEYPAD

• Displays source input • 14 learnable functions per input

Backlit LCD screen

• Clock, sleep timer and alarm function Powered from KP4.6 via ribbon cable (supplied) • Fits into double gang faceplate with KP4.6 to give the appearance of single keypad

 Double gang screwless faceplate supplied • Must be used in conjunction with KP4.6

Combined overall size incl. faceplate (HxW)
115 x 115 mm

RRP \$219 ea

- $\bullet \ \ \text{Editable device names allowing you to customise screen display to reflect your source equipment}$
- · Clock and alarm features
- Macro facility on all learning keys (20 steps per key) Backlit display and buttons
- · Cloning facility allows you to easily copy all the codes, macros and device names from one remote handset to another

IR learning frequency range

 System Dimensions (HxWxD)

On Wall





RRP \$469 pr A 5 0 0 FLAT PANEL SPEAKER

2 Way Bass Reflex 4"/ 102 mm 50W / 60W

2" / 50 mm Cone 250 x 285 x 76 mm

Colours

RRP \$799 pr



80W













Refer to In-Ceiling section above

Subwoofers



SUB650 RRP \$1499 ea 650W ACTIVE SUBWOOFER **Closed Cabinet** Woofer 12"/ 305 mm • Power (Rated output) 650W • Impedance (Ohm) 22k

• Dimensions (HxWxD) 419 x 400 x 418 mm

 Woofer Impedance (Ohm) 22k • Dimensions (HxWxD) 396 x 325 x 530 mm

SUB550 550W ACTIVE SUBWOOFER Slotted Port Cabinet 10"/ 254 mm • Power (Rated output) 550W

SUB300 RRP \$1199 ea

 Woofer • Power (Rated output) 300W Impedance (Ohm)

10"/ 254 mm

Slotted Port Cabinet

RRP \$999 ea SUB 250 RRP \$799 ea 300W ACTIVE SUBWOOFER 250W ACTIVE SUBWOOFER

Lounge room (Zone 1)

Slotted Port Cabinet Woofer 8"/ 203 mm • Power (Rated output) 250W Impedance (Ohm) • Dimensions (HxWxD) 378 x 310 x 507 mm • Dimensions (HxWxD) 325 x 267 x 469 mm

LIM 4.6

 Woofer • Power (Rated output) 200W • Impedance (Ohm) 22k • Dimensions (HxWxD) 333 x 230 x 430 mm

SUB200

Family room (Zone 3)

200W ACTIVE SUBWOOFER 8"/ 203 mm

Colours

Optional extras:



· Infrared output • Activated via IR from KP4.6 · Screwless faceplate supplied Size incl. faceplate (HxW)

LOCAL INPUT PLATE

connected and played in a zone

• Enables a local source (iPod, MP3 player, etc) to be

LM4.6



LRC4.6 LEARNING REMOTE CONTROL

• 8 learnable input banks

30kHz-56kHz

Q-Link

Q-Link has been designed specifically for the Australian market, offering you the essential connectors and components needed for multi-room audio distribution and IR expansion.





SSWVC6 RRP \$449 ea 6-WAY SPEAKER SELECTOR WITH **VOLUME CONTROL**

- Independant volume control for all 6 outputs
- · A, B sources of amplifier selecting independently
- · Switching on/off independently
- · Impedance matching
- 50 Watts per channel RMS
- · Compatible with 4 Ohms or 8 Ohms speaker systems
- · Removable connectors for easy wiring and installation
- 12 volume positions
- · 6 speaker outputs
- Dimensions (H x W x D)

60 x 440 x 150 mm



SSW4 RRP \$199 ea **4-WAY SPEAKER SELECTOR**

- · A, B sources of amplifier selecting independently
- · Switching on/off independently
- · Impedance matching
- 50 Watts per channel RMS
- 4 speaker outputs
- Dimensions (HxWxD) 60 x 440 x 150 mm



IRC4 RRP \$99 ea IR CONNECTING RECEIVER

- · One screw connector for any IR receivers
- 4 x IR emitter output jacks
- Power input jack (use PS1, not supplied)



ODVC1 RRP \$149 ea **OUTDOOR VOLUME** CONTROL

- Special cover plate, knob & gasket permits outdoor use
- · 12 volume positions
- · Impedance matching
- · Pole or surface mount
- Power rating 60W
- Colour Grey
- Dimensions (HxWxD) 115 x 70 x 95 mm



VC1 RRP \$99 ea IMPEDANCE MATCHING **VOLUME CONTROL**

- · Screwless faceplate design
- · 12 volume positions
- · Impedance matching
- 100W Power rating
- Dimensions (H x W) 115 x 70 mm



VCIR1 RRP \$149 ea IMPEDANCE MATCHING VOLUME CONTROL WITH IR

- · Screwless faceplate design
- · 12 volume positions
- Impedance matching
- · Infrared receiver
- Power rating 100W 34-40KHz · IR bandwidth
- Dimensions (H x W) 115 x 70 mm



IRW 1 RRP \$99 ea IN-WALL IR RECEIVER

- · Screwless faceplate design
- Reception range up to 30 feet depending on local conditions
- IR bandwidth 34-40KHz • Dimensions (H x W) 115 x 70 mm



IRB1 RRP \$149 ea BARRELIR RECEIVER

- · 3-conductor ribbon cable, accommodates for GND, IR, VDC connections
- 34-40 KHz IR bandwidth
- up to 40 feet depending Reception range on local conditions
- Dimensions (Dia. x D) 12 x 25 mm



- 3-conductor ribbon cable, accommodates for GND, IR, VDC connections
- IR bandwidth
- 34-40 KHz
- Reception range
- Cable length

- up to 40 feet depending on local conditions
- 2m (can be extended up to 50m using Cat5) 50 x 10 mm
- Dimensions (H x W)



IRE1 RRP \$19 ea SINGLE EMITTER

- · Infrared emitting diode
- 10 feet length with · Cable spec.
 - 3.5 mm dia. plug



IRE2 RRP \$25 ea TWIN EMITTER

- Twin infrared emitting diode
- · Cable spec. 10 feet length with
 - 3.5 mm dia. plug

CONCEAL-IT RRP \$299 pack COMPLETE REMOTE CONTROL REPEATING KIT

Control up to four audio/visual devices located in a hidden location. Complete IR kit includes:

- 1 x IRC2 connecting block (2 IR emitters output jacks)
- 1 x IRP1 plasma/tabletop IR receiver including 2m cable (can be extended up to 50m using Cat5)
- · 2 x IRE2 twin IR emitter
- 1 x 12V DC power supply









Distributed in Australia by QualiFi Pty Ltd 24 Lionel Road, Mount Waverley VIC 3149 Phone (03) 8542 1111 (03) 9543 3677 info@qualifi.com.au

www.qualifi.com.au