



HEOS Drive & HEOS Super Link



HEOS Super Link: better choice than 4x HEOS Links



HEOS Super Link	HEOS Link _{HS2}
4 Zones	1 Zone (Use 4 for 4 zones)
1u rack-mountable with supplied ears	Only 2 fit on rack mount shelf
Can control Denon or Marantz AVRs via IP	Can control Denon or Marantz AVRs via IP
Each zone can be set to full-range or high-pass	Full-range only
Selectable, multiple HPF frequencies for each zone	No
Stereo/mono option for each zone	No
Analog preamplifier outputs can be set to fixed or variable	Analog preamplifier outputs can be set to fixed or variable
Left preamplifier output can be used as subwoofer output	Subwoofer output is full-range
Selectable, multiple LPF frequencies for subwoofer output	No
USB port and RCA-type analog inputs for each zone	USB port and 3.5mm and RCA-type analog inputs
2 each assignable coaxial and optical digital inputs	Optical input
Coaxial and optical outputs for each zone	Coaxial and optical outputs
12-volt trigger output for each zone	12-volt trigger output
Matrix switching for all inputs to all zones	Shared sources to all zones via App
Dolby Digital decoder for use with STB's and streamers	No
Dual Ethernet ports for daisy-chaining (Maximum 8 units)	Single Ethernet port
Ethernet only	Ethernet and Wi-Fi

Which is the “Cleaner” Installation?



One Rack-Mounted Super Link?



Or 4 Links on Rack Shelves?

*Equipment shown to real scale

HEOS Drive: better choice than 4x HEOS Amps



HEOS Drive <small>HS2</small>	HEOS Amp <small>HS2</small>
4 Zones	1 Zone (Use 4 for 4 zones)
Each zone can act as a Link with AVR IP control or an Amp	Amp functionality only
2u rack-mountable with supplied ears	Only 1 fits on rack mount shelf; >2u tall
8 x 60 watts @ .05% THD all channels driven	2 x 70 watts @ .3% THD both channels driven
Bridgeable to 4 x 130 watts	Not bridgeable
Fan-cooled for use in enclosed spaces	No
Each amplifier pair can be set to full-range or high-pass	Full-range only
Selectable, multiple HPF frequencies for each amplifier pair	No
Stereo/mono option for each amplifier pair	No
Preamplifier outputs for each zone	N/A
Preamplifier outputs can be set to fixed or variable	N/A
Left preamplifier output can be used as subwoofer output	Subwoofer output is full-range
Selectable, multiple LPF frequencies for subwoofer output	No
Analog and USB input for each zone	Analog and USB input
2 each coaxial and optical digital inputs	1 optical digital input
Matrix switching for all inputs to all zones	Shared sources to all zones via App
Dolby Digital decoder for use with STB's and streamers	No
Dual Ethernet ports for daisy-chaining (Maximum 8 units)	Single Ethernet port
Ethernet only	Ethernet and Wi-Fi

Which is the “Cleaner” Installation?



One Rack-Mounted Drive?



Or 4 Amps on Rack Shelves?

*Equipment shown to real scale

*Vertical installation of HEOS Amps not recommended