

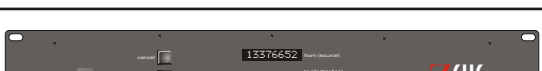









Model		I/O Ports	Formats*	Remote	Mac/PC Control	Notes
OptiPatch		8x8	L,O	N	N	All I/O ports are optical. Controls on front, jacks on back.
z-8.8a		8x8	S,L	N	N	Only Detangler featuring conversion between eight-channel ADAT format and four two-channel S/PDIF ports
z-8.8		8x8	S,A,O,L	N	N	Controls on front, audio jacks on back.
z-16.16		16x16	S,A,O,L	Y	Y	Controls on front, audio jacks on back. Can also be controlled via remote, Mac, or PC
z-8.8r		8x8	S,A on DB25	Y	Y	Uses DB25-to-XLR or RCA harnesses. Requires either remote, Mac, or PC.
z-16.16r		16x16	S,A on DB25	Y	Y	Uses DB25-to-XLR or RCA harnesses. Requires either remote, Mac, or PC.
z-32.32r		32x32	S,A on DB25	Y	Y	Uses DB25-to-XLR or RCA harnesses. Requires either remote, Mac, or PC.
z-64.64r		64x16 64x32 64x48 64x64	S,A on DB25	Y	Y	Uses DB25-to-XLR or RCA harnesses. Requires either remote, Mac, or PC.
z-128.128r		16x16 32x32 48x48 64x64 80x80 96x96 112x112 128x128	S,A on DB25	Y	Y	Uses DB25-to-XLR or RCA harnesses. Requires either remote, Mac, or PC.

* S = S/PDIF coaxial, A = AES/EBU, O = S/PDIF optical, L = ADAT optical (eight channel), DB25 = DB25-to-XLR or DB25-to-RCA



Z-Systems Audio Engineering

4641-F NW 6th Street Gainesville, FL 32609
(tel) 352.371.0990 • (fax) 352.371.0093 • info@z-sys.com • www.z-sys.com