## MIT Z Rack Mount Systems: 1995 - 1997 \* No Longer Supported

SKU#	Full Name	Dates Sold	Comments\Comparisons	Rating	Enclosure color	Retail Price
			Patented parallel, multiple pole tuned AC stabilizer. Did not limit current and dealt with common mode, differential mode noise as well as improved power factor. New versions of circuit in use today. Designed to sit on floor			
ZS	Z-Stabilizer Mark II	1995			Brushed aluminum	
ZISO	Z-Isostrip	1995	Designed to eliminate intracomponent noise. Isolated digital noise from analogue section. Deigned to sit on floor.	1800 watts/15 Amp	Brushed aluminum	
ZCTR	Z Center	1995	Combined Stabilizer and Iso Strip as a "complete" system AC processor. Designed for floor standing.			
ZCONTROLI	I Z-Controller	1997	Rack mountable AC processor that combined relay turn on outlets, Z Stabilizer, Z Iso Strip, Video Filter board. 10 outlets: 2 Digital, 6 analogue, 2 amp. Came with Zcord II		Black only	2,495
			curcuit, Iso Strip II in a component sized product. Very popular, whole system AC processor. 2 amp, 6 analogue, 2 digital outlets. Came with Z cord power cable			
ZCTRII	Z Center	1997	Patented parallel, multiple tuned pole AC stabilizer. Did not limit current and dealt with common mode, differential mode noise as well as improved power factor. New versions of circuit in use today. Series II improved amount of power factor correction and improved components.		Brushed Aluminum	1,495
ZSII	Z-Stabilizer Mark II	1997	ппргочей сотпропенть.		Brushed aluminum	995

## MIT Z Rack Mount Systems: 1995 - 1997 \* No Longer Supported

SKU#	Full Name	Dates Sold	Comments\Comparisons	Rating	Enclosure color	Retail Price
ZDUOII	Z-Iso-Duo	1997	Doubled up digital isolation banks. Iso circuit uses two parallel transformers. 130 watt capacity for each bank High power (500 watt) version of the Iso bank circuit. Other bank was filtered for amps.		Brushed Aluminum	1,495
ZIHCII	Z-Isolator-HC II	1997	High power (500 watt) version of the Iso bank circuit. Other bank was filtered for amps.	500 Watt	Brushed Aluminum	
ZISOII	Z-Isostrip	1997	Similar to Z Center without Stabilizer circuit. Typically used at source and preamp with a separate Stabilizer.	1800 watts/15 Amp	Brushed aluminum	1,095