

# MUSICAL FIDELITY

## BALANCED POWER CONDITIONER

### ZONES

Product	Type	BPC3		BPC5		BPC10			BPC16		
		300W	300W	200W	800W	200W	200W	1550W	2000W	600W	600W
A1	Power Amp	MA	MA	MA	MA	MA	MA	MA	MA	MA	MA
MX-DAC/MX-Stream	Digital	MD	MD	MD	MD	MD	MD	MD	MD	MD	MD
M2s/M3si	Power Amp	1	1	-	MA	-	-	MA	MA	1	1
M2s/M3s/M6s CD	Digital	MD	MD	MD	MD	MD	MD	MD	MD	MD	MD
M3x/M6x/M8x Vinyl	Analogue	MA	MA	MA	MA	MA	MA	MA	MA	MA	MA
M3x/M6x/M8x DAC	Digital	MD	MD	MD	MD	MD	MD	MD	MD	MD	MD
M5s/M6si	Power Amp	-	-	-	1	-	-	MA	MA	1	1
M6si500	Power Amp	-	-	-	-	-	-	-	1	-	-
M6s/M8s PRE	Analogue	MA	MA	MA	MA	MA	MA	MA	MA	MA	MA
M6s PRX	Power Amp	-	-	-	1	-	-	MA	MA	-	-
M8xi	Power Amp	-	-	-	-	-	-	-	1	-	-
M8s-700m	Power Amp	-	-	-	-	-	-	-	1	-	-
M8s-500s	Power Amp	-	-	-	-	-	-	1	1	-	-
Nu-Vista Vinyl/Vinyl 2	Analogue	MA	MA	MA	MA	MA	MA	MA	MA	MA	MA
Nu-Vista 600/600.2	Power Amp	-	-	-	1	-	-	MA	MA	1	1
Nu-Vista 800/800.2	Power Amp	-	-	-	-	-	-	1	MA	-	-
Nu-Vista PRE	Analogue	MA	MA	MA	MA	MA	MA	MA	MA	MA	MA
Nu-Vista PAS	Power Amp	-	-	-	-	-	-	-	1	-	-
Nu-Vista PAM	Power Amp	-	-	-	-	-	-	-	1	-	-
Nu-Vista CD/DAC	Digital	MD	MD	MD	MD	MD	MD	MD	MD	MD	MD

**MD** multiple digital sources: Zone can power multiple „Digital“ products. Up to max. output power of the zone.

**MA** multiple analogue sources: Zone can power multiple „Analogue“ products. Up to max. output power of the zone.

**1** single product. Power consumption of the product is already close to maximum output power of the zone.

- power consumption of the product exceeds the output power of the zone.

General guidelines for connecting devices:

**Don't mix „Analogue“ & „Digital“ in one zone!**

**Don't mix switch mode PSUs with toroidal/linear PSUs!**

**Keep Power Amps separate in their own zone:**

**Don't mix Digital Sources with Power Amps!  
Don't mix Analogue Sources with Power Amps!**