

OPENGear Rear Module ID Resistor Assignment

Rear Module Name	AN_BMID (ohms)	AN_BMID2 (ohms)	Quick ID-Silkscreener	Manufacturer
R1-10B, R2-10B (10-BNC FULL) 030	30,900	Open	A	Ross Video
100-BNC 10-slot frame only 031	15,000	Open	AA	Ross Video
Hi Power Frame 8322				Ross Video
R3-10B (10-BNC FULL 3G) 030	9,760	Open	BA	Ross Video
R3-7B-4A (7-BNC, 4 AUD) 058	9,760	30,900	BB	Ross Video
R3-7B-4A-T2 (7-BNC, 4 AUD, Type 2 pinout) 065	9,760	15,000	BC	Ross Video
R3H-12H-2A-2RJ (12G, 12-HDBNC+2AUD+2RJ, HSEC8) 307	9,760	9,760	BD	Ross Video
R3H-12H-2A-2RJ (3G, 12-HDBNC+2AUD+2RJ, HSEC8) 309	9,760	6,980	BE	Ross Video
R3S-8901-4 (12G, split 5+5 -HDBNC, metal - no ID resistors) 311			BF	Ross Video
R3-8901-10 (12G, 5+6 -HDBNC, metal - no ID resistors) 312			BG	Ross Video
R3-8902-10 (12G, 12-HDBNC, metal - no ID resistors) 313			BH	Ross Video
R3-8902-16 (12G, 18-HDBNC, metal - no ID resistors) 314			BI	Ross Video
R3-8929-4-1266-4SA (12G-6/6,4Slot, 4SFP+8UNBAL-AUD+8GPIO+2RJ) 317A	9,760	3,570	BJ-A	Ross Video
R3-8929-4-1266-4SAR (12G-6/6,4Slot, 4SFP+8UNBAL-AUD+6GPIO+2RJ +REFOUT) 317B	9,760	5,360	BJ-AR	Ross Video
R3-8929-4-1266-4SB (12G-6/6,4Slot, 4SFP+8BAL-AUD+8GPIO+2RJ) 316A	9,760	3,010	BJ-B	Ross Video
R3-8929-4-1266-4SBR (12G-6/6,4Slot, 4SFP+8BAL-AUD+6GPIO+2RJ +REFOUT) 316B	9,760	4,320	BJ-BR	Ross Video
				Ross Video
				Ross Video
	9,760	2,550		Ross Video
	9,760	2,210		Ross Video
	9,760	1,910		Ross Video
	9,760	1,650		Ross Video
	9,760	1,470		Ross Video
	9,760	1,270		Ross Video
	9,760	1,130		Ross Video
	9,760	1,000		Ross Video
	9,760	887		Ross Video
	9,760	787		Ross Video
	9,760	681		Ross Video
	9,760	604		Ross Video
	9,760	523		Ross Video
	9,760	453		Ross Video
	9,760	392		Ross Video
	9,760	332		Ross Video
	9,760	280		Ross Video
	9,760	232		Ross Video
	9,760	187		Ross Video
	9,760	143		Ross Video
	9,760	102		Ross Video
	9,760	66.5		Ross Video
	9,760	32.4		Ross Video
low power frame 8320/21				Ross Video
10-BNC-L (Looping rear) 032	6,980	30,900	K	Ross Video
R1-MDK, R2-MDK (7-BNC +RJ45) 033	6,980	15,000	C	Ross Video
R1-2B-8A, R2-2B-8A (2-BNC + 8 AUD) 034	6,980	9,760	D	Ross Video
R2S-10B (10-BNC SPLIT) 031	6,980	6,980	B	Ross Video

30K9
15K
30K9
15K
stuffing for REF_OUT
determined from readi
Daughter card
NOW EXPLICIT

OPENGear Rear Module ID Resistor Assignment

Rear Module Name	AN_BMID (ohms)	AN_BMID2 (ohms)	Quick ID-Silkscreener	Manufacturer
R1-6B-4A, R2-6B-4A (6-BNC, 4-AUD) 035	6,980	5,360	E	Ross Video
R1A-6B-4A, R2A-6B-4A (6-BNC, 4-AUD FULL) 036	6,980	4,320	F	Ross Video
R2BS-6B-4A (6-BNC, 4-AUD SPLIT) 039	6,980	3,570	G	Ross Video
R1-8B-2A, R2-8B-2A (8-BNC, 2-AUD FULL) 038	6,980	3,010	H	Ross Video
R1B-6B-4A, R2B-6B-4A (6-BNC, 4-AUD FULL) 037	6,980	2,550	I	Ross Video
R2S-3G-10B (10-BNC SPLIT 3G) 040	6,980	2,210	J	Ross Video
R1-3G-10B, R2-3G-10B (10-BNC 3G) 041	6,980	1,910	L	Ross Video
R1-10A, R2-10A (10-AUD) 042	6,980	1,650	M	Ross Video
R2S-10A (10-AUD SPLIT) 043	6,980	1,470	N	Ross Video
R2-6B-2L (6 BNC, 2 LC) 044	6,980	1,270	O	Ross Video
R2S-6B-4L (6 BNC, 4 LC Split) 045	6,980	1,130	P	Ross Video
R2-4B-4L (4 BNC, 4 LC) 046	6,980	1,000	Q	Ross Video
R2S-4B-8L (4 BNC, 8 LC Split) 047	6,980	887	R	Ross Video
R2-3G-2B-8D-2L (2 BNC, 8 DIN, 2 LC 3G) 048	6,980	787	S	Ross Video
R2L-MDK (Looping MDK, 13 BNC, 4 WECO, 2 RJ45) 049	6,980	681	T	Ross Video
R2F-MDK (MDK/UDC with Fan, 9 BNC, 4 WECO, 2 RJ45) 051	6,980	604	U	Ross Video
R2-NAV (NAV III, 11 BNC, 1 WECO, 1 RJ 45) 060	6,980	523	V	Ross Video
R2-8625 (MDK/UDC 3G Rear Module w/o relay, 9 BNC, 4 WECO, 2 RJ45) 052	6,980	453	W	Ross Video
R2-??? (MDK/UDC 3G Rear Module w/o relay, 9 BNC, 8 MiniBNC, 4 WECO, 2 RJ45) 053	6,980	392	X	Ross Video
R2-??? (10 BNC, Looping BNC 1-2) 054	6,980	332	Y	Ross Video
R2-??? (MDK/UDC 3G Rear Module with relay, 8 BNC, 4 HD-BNC, 4 WECO, 2 RJ45) 055	6,980	280	Z	Ross Video
R2-2F-4E (4 RJ45, 2 LC) 056	6,980	232	AB	Ross Video
R2-4F-3E (3 RJ45, 4 LC) 057	6,980	187	AC	Ross Video
R2-7B-4A (7-BNC, 4 AUD) 058	6,980	143	AD	Ross Video
R2-3G-3B-8H-2L (3 BNC, 8 HDBNC, 2 LC 3G) 059	6,980	102	AE	Ross Video
R2-4B-8A (4-BNC + 8 AUD) 062	6,980	66.5	AF	Ross Video
Do not use 063 and 064 -used onnonross assemblies	6,980	32.4		Ross Video

OPENGear Rear Module ID Resistor Assignment

Rear Module Name	AN_BMID (ohms)	AN_BMID2 (ohms)	Quick ID-Silkscreener	Manufacturer
	5,360	30,900		Cobalt
	5,360	15,000		Cobalt
	5,360	9,760		Cobalt
	5,360	6,980		Cobalt
	5,360	5,360		Cobalt
	5,360	4,320		Cobalt
	5,360	3,570		Cobalt
	5,360	3,010		Cobalt
	5,360	2,550		Cobalt
	5,360	2,210		Cobalt
CSN 1860	5,360	1,910		Cobalt
CSN 1858	5,360	1,650		Cobalt
CSN 1857	5,360	1,470		Cobalt
CSN 1856	5,360	1,270		Cobalt
CSN 1855	5,360	1,130		Cobalt
CSN 1760	5,360	1,000		Cobalt
CSN 1854	5,360	887		Cobalt
CSN 1853	5,360	787		Cobalt
CSN 1852	5,360	681		Cobalt
CSN 1851	5,360	604		Cobalt
CSN 1850	5,360	523		Cobalt
CSN 1819	5,360	453		Cobalt
CSN 1818	5,360	392		Cobalt
CSN 1817	5,360	332		Cobalt
CSN 1816	5,360	280		Cobalt
CSN 1815	5,360	232		Cobalt
CSN 1814	5,360	187		Cobalt
CSN 1813	5,360	143		Cobalt
CSN 1812	5,360	102		Cobalt
CSN 1811	5,360	66.5		Cobalt
CSN 1810	5,360	32.4		Cobalt
19 Slot Rear 100 BNC - not aligned	4,320	30,900		Cobalt
	4,320	15,000		Cobalt
	4,320	9,760		Cobalt
	4,320	6,980		Cobalt
	4,320	5,360		Cobalt
	4,320	4,320		Cobalt
	4,320	3,570		Cobalt
	4,320	3,010		Cobalt
	4,320	2,550		Cobalt
	4,320	2,210		Cobalt
	4,320	1,910		Cobalt
	4,320	1,650		Cobalt
	4,320	1,470		Cobalt
	4,320	1,270		Cobalt
	4,320	1,130		Cobalt
	4,320	1,000		Cobalt
	4,320	887		Cobalt

OPENGear Rear Module ID Resistor Assignment

Rear Module Name	AN_BMID (ohms)	AN_BMID2 (ohms)	Quick ID-Silkscreener	Manufacturer
	4,320	787		Cobalt
	4,320	681		Cobalt
	4,320	604		Cobalt
	4,320	523		Cobalt
	4,320	453		Cobalt
	4,320	392		Cobalt
	4,320	332		Cobalt
	4,320	280		Cobalt
	4,320	232		Cobalt
	4,320	187		Cobalt
	4,320	143		Cobalt
	4,320	102		Cobalt
	4,320	66.5		Cobalt
	4,320	32.4		Cobalt
T6201	3,570	30,900		Ward-Beck
T6202	3,570	15,000		Ward-Beck
T6203	3,570	9,760		Ward-Beck
T6204	3,570	6,980		Ward-Beck
T6301 - Single Card - 10 BNC	3,570	5,360		Ward-Beck
T6302 - Single Card - 6 BNC, 4 Phoenix Connectors	3,570	4,320		Ward-Beck
T6303 - Single Card -10 Phoenix Connectors	3,570	3,570		Ward-Beck
T6304	3,570	3,010		Ward-Beck
T6305	3,570	2,550		Ward-Beck
T6306	3,570	2,210		Ward-Beck
T6307	3,570	1,910		Ward-Beck
T6308	3,570	1,650		Ward-Beck
T6309	3,570	1,470		Ward-Beck
T6310	3,570	1,270		Ward-Beck
T6401 - Double Card - 10 BNC	3,570	1,130		Ward-Beck
T6402 - Double Card - 6 BNC, 4 Phoenix Connectors	3,570	1,000		Ward-Beck
T6403 - Double Card - 10 Phoenix Connectors	3,570	887		Ward-Beck
T6404	3,570	787		Ward-Beck
T6405	3,570	681		Ward-Beck
T6406	3,570	604		Ward-Beck
T6407	3,570	523		Ward-Beck
T6408	3,570	453		Ward-Beck
T6409	3,570	392		Ward-Beck
T6410	3,570	332		Ward-Beck
	3,570	280		Ward-Beck
	3,570	232		Ward-Beck
	3,570	187		Ward-Beck
	3,570	143		Ward-Beck
	3,570	102		Ward-Beck
	3,570	66.5		Ward-Beck
	3,570	32.4		Ward-Beck
6 BNCs, bypass switch, 4 three-pin GPIO/AES terminal blocks (10 slot fr)	3,010	30,900		Norpak
Fiber	3,010	15,000		Telecast
OGOE Back Plane Fiber Module. (Open Gear Optical Electrical)	3,010	9,760		Telecast

OPENGear Rear Module ID Resistor Assignment

Rear Module Name	AN_BMID (ohms)	AN_BMID2 (ohms)	Quick ID-Silkscreener	Manufacturer
4 BNC's and 8 isolated GP output pairs (10 slot fr)	3,010	6,980		Norpak
Dual (3xBNC w.bypass, 9-pin GPIO), for 20 slot fr	3,010	5,360		Norpak
6xBNC, 2xLC Fiber ports	3,010	4,320		Chromatec
5xLC Fiber port for CWDM	3,010	3,570		Chromatec
9xLC Fiber port for CWDM	3,010	3,010		Chromatec
Dual (3xBNC, no bypass, 9-pin GPIO), for 20 slot fr	3,010	2,550		Norpak
Dual (5xBNC for ASI-310), for 20 slot fr	3,010	2,210		Norpak
MD-16/rear slot 1 (3 BNC, 2 26-pin D sub, 1 44-pin D sub)	3,010	1,910		Chromatec
MD-16/rear slot 2 (3 BNC, 2 26-pin D sub, 1 44-pin D sub)	3,010	1,650		Chromatec
IRT-6080	3,010	1,470		IRT
IRT-6010	3,010	1,270		IRT
IRT-6630	3,010	1,130		IRT
TESLA	3,010	1,000		Sencore
AG-3803	3,010	887		Sencore
AG-4804 - 20 Slot Chassis	3,010	787		Sencore
AG-3801, AG-3802	3,010	681		Sencore
	3,010	604		BlackMagic
	3,010	523		BlackMagic
	3,010	453		BlackMagic
	3,010	392		BlackMagic
BAL - 5xBNC, 1xDVI-I, 1X9 way D-type connector	3,010	332		BAL
6BNC, 1 DB-9 (RS-232),1 RJ (Ethernet), 2 Phoenix 8 Position)	3,010	280		Wohler
6170	3,010	232		IRT
6400	3,010	187		IRT
6000	3,010	143		IRT
6900	3,010	102		IRT
IRT-6170-AA-AVS	3,010	66.5		IRT
	3,010	32.4		IRT
6 BNC, 2 RJ-45 (GigE)	2,550	30,900		ImmediaTV
3 BNC, 2 WECCO, 2 RJ-45 (GigE)	2,550	15,000		ImmediaTV
4 BNC, 2 High density Audio, 2 RJ45(GigE)	2,550	9,760		ImmediaTV
Multistandard Encoder (balanced audio)	2,550	6,980		ImmediaTV
Multistandard Decoder	2,550	5,360		ImmediaTV
	2,550	4,320		
	2,550	3,570		
	2,550	3,010		
	2,550	2,550		
	2,550	2,210		
	2,550	1,910		
	2,550	1,650		
	2,550	1,470		
	2,550	1,270		
	2,550	1,130		
	2,550	1,000		
4 BNC (3G) + 2 DB-15 + Single PCB connector for 8321 frame	2,550	887		Sonifex

OPENGEAR Rear Module ID Resistor Assignment

Rear Module Name	AN_BMID (ohms)	AN_BMID2 (ohms)	Quick ID-Silkscreener	Manufacturer
4 BNC (3G) + 2 DB-15 + 2 PCB connectors for 8321 frame i.e. Split rear panel	2,550	787		Sonifex
10 BNC (3G) + Single PCB connector for 8321 frame	2,550	681		Sonifex
10 BNC (3G) + 2 PCB connectors for 8321 frame i.e. Split rear panel	2,550	604		Sonifex
2 RJ45 + 10 Audio connectors + Single PCB connector for 8321 frame	2,550	523		Sonifex
2 RJ45 + 10 Audio connectors + 2 PCB connectors for 8321 frame i.e. Split rear panel	2,550	453		Sonifex
	2,550	392		Sonifex
	2,550	332		Sonifex
	2,550	280		Sonifex
	2,550	232		Sonifex
	2,550	187		Sonifex
	2,550	143		Sonifex
	2,550	102		Sonifex
	2,550	66.5		Sonifex
	2,550	32.4		Sonifex
OG-HDA-10, 10 BNC 3G capable Rear I/O, use with 1X9 HD-SDI 3G DA, not compatible with Ross I/O (10 slot frame)	2,210	30,900		Sierra
OG-RTR-10 8 In, 4 Out, and 1 Ref In, Rear I/O for 10 slot frame, uses two slots, use with 8X and 4X 3G routers (10 slot frame)	2,210	15,000		Sierra
OG-HDA-21 10 BNC Full 3G capable Rear I/O, use with 1X9 HD-SDI 3G DA	2,210	9,760		Sierra
OG-HDA-22 10 BNC Split 3G capable Rear I/O, use with 1X9 HD-SDI 3G DA, two 1X4 HD-DA's	2,210	6,980		Sierra
OG-RTR-20 8 In, 4 Out, and 1 Ref In, Rear I/O for 20 slot frame, uses four slots, use with 8X and 4X 3G routers	2,210	5,360		Sierra
C22 Variant	2,210	4,320		PESA
	2,210	3,570		
	2,210	3,010		
	2,210	2,550		
Card 1	2,210	2,210		AJA
Card 2	2,210	1,910		AJA
Card 3	2,210	1,650		AJA
	2,210	1,470		
	2,210	1,270		
	2,210	1,130		
	2,210	1,000		
Sencore - Card 1	2,210	887		Sencore
Sencore - Card 2	2,210	787		Sencore
Sencore - Card 3	2,210	681		Sencore
Sencore - Card 4	2,210	604		Sencore
	2,210	523		
	2,210	453		
	2,210	392		
	2,210	332		

OPENGear Rear Module ID Resistor Assignment

Rear Module Name	AN_BMID (ohms)	AN_BMID2 (ohms)	Quick ID-Silkscreener	Manufacturer
	2,210	280		
	2,210	232		
	2,210	187		
	2,210	143		
	2,210	102		
	2,210	66.5		
	2,210	32.4		
	1,910	30,900		Cobalt
	1,910	15,000		Cobalt
	1,910	9,760		Cobalt
	1,910	6,980		Cobalt
	1,910	5,360		Cobalt
	1,910	4,320		Cobalt
	1,910	3,570		Cobalt
	1,910	3,010		Cobalt
	1,910	2,550		Cobalt
	1,910	2,210		Cobalt
	1,910	1,910		Cobalt
	1,910	1,650		Cobalt
	1,910	1,470		Cobalt
	1,910	1,270		Cobalt
	1,910	1,130		Cobalt
	1,910	1,000		Cobalt
	1,910	887		Cobalt
	1,910	787		Cobalt
	1,910	681		Cobalt
	1,910	604		Cobalt
	1,910	523		Cobalt
	1,910	453		Cobalt
	1,910	392		Cobalt
	1,910	332		Cobalt
	1,910	280		Cobalt
	1,910	232		Cobalt
	1,910	187		Cobalt
	1,910	143		Cobalt
	1,910	102		Cobalt
	1,910	66.5		Cobalt
	1,910	32.4		Cobalt
4 BNC + 4 Fiber TX (MEC1)	1,650	30,900		Multidyne
4 BNC + 4 Fiber RX (MEC1)	1,650	15,000		Multidyne
10 BNC Video (MEC1)	1,650	9,760		Multidyne
10 BNC Audio (MEC1)	1,650	6,980		Multidyne
10 WECO Audio (MEC1)	1,650	5,360		Multidyne
20 RIA High Density Audio (MEC1)	1,650	4,320		Multidyne
20 DIN High Density Video (MEC1)	1,650	3,570		Multidyne
R2RB2-MDK (9-BNC +RJ45) 061	1,650	3,010	AG	Ross Video
	1,650	2,550		Multidyne

---> Note: These RM cards use MEC1

---> non 300 series to increment

OPENGear Rear Module ID Resistor Assignment

Rear Module Name	AN_BMID (ohms)	AN_BMID2 (ohms)	Quick ID-Silkscreener	Manufacturer
	1,650	2,210		Multidyne
AG-4805 20 Slot Chassis	1,650	1,910		Sencore
OG--RM40	1,650	1,650		Apantac
OG-RM-HDTV-SDI	1,650	1,470		Apantac
	1,650	1,270		Apantac
AG-48070 IP	1,650	1,130		Sencore
AG-48079 DVB-S2	1,650	1,000		Sencore
	1,650	887		Apantac
	1,650	787		Apantac
	1,650	681		Apantac
	1,650	604		Apantac
	1,650	523		Apantac
	1,650	453		Apantac
	1,650	392		Apantac
	1,650	332		Apantac
	1,650	280		Apantac
8399R-533-01	1,650	232		Image Video
	1,650	187		Image Video
	1,650	143		Multidyne
	1,650	102		Ross Video
	1,650	66.5		Ross Video
	1,650	32.4		Ross Video
R2-10C (10-BNC HSEC8) 300	1,650	30,900	CA	Ross Video
R2S-10C (10-BNC SPLIT HSEC8) 301	1,650	15,000	CB	Ross Video
R2H-18 (18-HD-BNC HSEC8) 302	1,650	9,760	CC	Ross Video
R2HS-18 (18-HD-BNC SPLIT HSEC8) 303	1,650	6,980	CD	Ross Video
R2-MAVESC (8-BNC + RJ45, HSEC8) 304	1,650	5,360	CE	Ross Video
R2R (8-BNC BYPASS RELAY HSEC8) 305	1,650	4,320	CF	Ross Video
R2R (10-BNC BYPASS RELAY HSEC8) 306	1,650	3,570	DA	Ross Video
R2H-12H-12A-2RJ-4SFP (12G, 12-HDBNC+12AUD+2RJ+4SFP , HSEC8) 308	1,650	3,010	CG	Ross Video
R2H-12H-12W-2RJ-4SFP (12G, 12-HDBNC+12WECO+2RJ+4SFP , HSEC8) 310	1,650	2,550	CH	Ross Video
	1,650	2,210		Ross Video
	1,650	1,910		Ross Video
	1,650	1,650		Ross Video
	1,650	1,470		Ross Video
	1,650	1,270		Ross Video
	1,650	1,130		Ross Video
	1,650	1,000		Ross Video
	1,650	887		Ross Video
	1,650	787		Ross Video
	1,650	681		Ross Video
	1,650	604		Ross Video
	1,650	523		Ross Video
	1,650	453		Ross Video
	1,650	392		Ross Video
	1,650	332		Ross Video
	1,650	280		Ross Video
	1,650	232		Ross Video

Quick ID as before

---> Note: 300 series card use HSEC8 AND Quick ID to be C

OPENGear Rear Module ID Resistor Assignment

Rear Module Name	AN_BMID (ohms)	AN_BMID2 (ohms)	Quick ID-Silkscreener	Manufacturer
	1,650	187		Ross Video
	1,650	143		Ross Video
	1,650	102		Ross Video
	1,650	66.5		Ross Video
	1,650	32.4		Ross Video
	1,470	30,900		Cobalt
	1,470	15,000		Cobalt
	1,470	9,760		Cobalt
	1,470	6,980		Cobalt
	1,470	5,360		Cobalt
	1,470	4,320		Cobalt
	1,470	3,570		Cobalt
	1,470	3,010		Cobalt
	1,470	2,550		Cobalt
	1,470	2,210		Cobalt
	1,470	1,910		Cobalt
	1,470	1,650		Cobalt
	1,470	1,470		Cobalt
	1,470	1,270		Cobalt
	1,470	1,130		Cobalt
	1,470	1,000		Cobalt
	1,470	887		Cobalt
	1,470	787		Cobalt
	1,470	681		Cobalt
	1,470	604		Cobalt
	1,470	523		Cobalt
	1,470	453		Cobalt
	1,470	392		Cobalt
	1,470	332		Cobalt
	1,470	280		Cobalt
	1,470	232		Cobalt
	1,470	187		Cobalt
	1,470	143		Cobalt
	1,470	102		Cobalt
	1,470	66.5		Cobalt
	1,470	32.4		Cobalt
	1,270	30,900		Decimator
	1,270	15,000		Decimator
	1,270	9,760		Decimator
	1,270	6,980		Decimator
	1,270	5,360		Decimator
	1,270	4,320		Decimator
	1,270	3,570		Decimator
	1,270	3,010		Decimator
	1,270	2,550		Decimator
	1,270	2,210		Decimator
	1,270	1,910		Decimator

OPENGear Rear Module ID Resistor Assignment

Rear Module Name	AN_BMID (ohms)	AN_BMID2 (ohms)	Quick ID-Silkscreener	Manufacturer
	1,270	1,650		Decimator
	1,270	1,470		Decimator
	1,270	1,270		Decimator
	1,270	1,130		Decimator
	1,270	1,000		Decimator
	1,270	887		Decimator
	1,270	787		Decimator
	1,270	681		Decimator
	1,270	604		Decimator
	1,270	523		Decimator
	1,270	453		Decimator
	1,270	392		Decimator
	1,270	332		Decimator
	1,270	280		Decimator
	1,270	232		Decimator
	1,270	187		Decimator
	1,270	143		Decimator
	1,270	102		Decimator
	1,270	66.5		Decimator
	1,270	32.4		Decimator
	1,130	30,900		Multidyne
	1,130	15,000		Multidyne
	1,130	9,760		Multidyne
	1,130	6,980		Multidyne
	1,130	5,360		Multidyne
	1,130	4,320		Multidyne
	1,130	3,570		Multidyne
	1,130	3,010		Multidyne
	1,130	2,550		Multidyne
	1,130	2,210		Multidyne
	1,130	1,910		Multidyne
	1,130	1,650		Multidyne
	1,130	1,470		Multidyne
	1,130	1,270		Multidyne
	1,130	1,130		Multidyne
	1,130	1,000		Multidyne
T-21	1,130	887		T-21
T-21	1,130	787		T-21
T-21	1,130	681		T-21
T-21	1,130	604		T-21
	1,130	523		
	1,130	453		
	1,130	392		
	1,130	332		
	1,130	280		
	1,130	232		
	1,130	187		

OPENGear Rear Module ID Resistor Assignment

Rear Module Name	AN_BMID (ohms)	AN_BMID2 (ohms)	Quick ID-Silkscreer	Manufacturer
	1,130	143		
	1,130	102		
	1,130	66.5		
	1,130	32.4		