14 13 12 11 10 9 8	Bit 13 +/- +/GnoCtuf B.5 A 5 Serial NC AB Vier C RST=01255 255 A
LOut I.C. RFAB RefC OutC OutB Out	Serial NC AB Vref C RST=01255 255 A
MAX513 AMDAC	MAX513 ₹#DAC
DIN CS SCLK RST VDD GND VS	CDI DET ANY CND NV
1 2 3 4 5 6 7	DIN CS CLK 4 5 6 7
14 13 12 11 10 9 8	p52 13 +/- +/GnoChuff8.5 6.5
LOut I.C. RFAB RefC OutC OutB Out	Serial NC AB Vier C RST=0125512551A
MAX513 ₹#DAC	MAX513 ZADAC
DIN CS SCLK RST VDD GND VS	SPI RST +3V GND -3V
1 2 3 4 5 6 7	DIN CS CLK 4 5 6 7
14 13 12 11 10 9 8	RiP2 13 +/- +/GlnoCbuf B.5 A.5
LOut I.C. RFAB RefC OutC OutB Out	Serial NC AB Vref C RST=0125512551A
MAX513 AHDAC	MAX513 ANDAC
DIN CS SCLK RST VDD GND VS	
1 2 3 4 5 6 7	DIN CS CLK 4 5 6 7
14 13 12 11 10 9 8	Bit 13 +/- +/GnoCbuf B.5 A.5
LOut I.C. RIAB RefC OutC OutB Out	MAX513 ₹#DAC
DIN CS SCLK RST VDD GND VS	
1 2 3 4 5 6 7	DIN CS CLK 4 5 67
LOUI I.C. REAB ReFC OUC OUR OUR	Bit 13 +/- +/GnoCbuflB.5 A 5 Serial NC AB Vief CIRST=0125512551A
MAY513 3SHDAC	
DIN CS SCLK RST VDD GND VS:	
1 2 3 4 5 6 7	DIN CS CLK 4 5 67
14 13 12 11 10 9 8	Rit 13 +/- +/GlnoCtuf B.5 A.5
LOUI J.C. REAB ReFC Out COUR QUE	Serial NC AB Vier C RST:0125512551A
MAX513 & DAC	MAX513 AMDAC
DIN CS SCLK RST VDD GND VS	
1 2 3 4 5 6 7	DIN CS CLK 4 5 67
14 13 12 11 10 9 8	BIP2 13 +/- +/GlnoCbuf B.5 A.5
LOut J.C. RFAB RefC OutC OutB Out	Serial NC AB Vref C RST=0125512551A
MAX513 ANDAC	
DIN CS SCLK RST VDD GND VS	
1 2 3 4 5 6 7	DIN CS CLK 4 5 67
14 13 12 11 10 9 8	882 13 +/- +/GlnoCbuflB.5 A.5
LOUT LC. REAR RESCOURC OUR OUR	Serial NC AB Vier CRST-0125512551A
MAX513 3 DAC	
DIN CS SCLK RST VDD GND VS	
1 2 3 4 5 6 7	DIN CS CLK 4 5 6 7
14 13 12 11 10 9 8	Bit 13 +/- +/GnoCtuf B.5 A.5
LOUI I.C. REAB ReFC Out COUR QUE	Serial NC AR VIN C RST:01255125514
	MAX513 AMDAC
DIN CS SCLK RST VDD GND VS	
11 2 3 4 5 6 7	DIN 52 CIK 181 +37 CIND -37
14 13 12 11 10 9 8	pic 13 +/- +/GnoCbuf B.5 A5
LOUR LC DEAR DWC OVEC OVER OWN	Serial NC AB Vier CRST-0125512551A
MAX513 AMDAC	
DIN CS SCLK RST VDD GND VS	MAX513 SBITDAC
DIN ES SCLK RET VED GND VS	SPI CS CLK RST +3V GND -3V