14 13 12 11 10 9 8	Bit 2 13 +/- 1+/GinoClass B.S. A.
LOut I.C. RFAB RefC OutC OutB OutA	
MAX512 SHDAC	`IMAX512
DIN CS SCLK RST VDD GND VSS	SPI
1 2 3 4 5 6 7	DIN CS CLK 4 5 6 7
14 13 12 11 10 9 8	-C- 12 Lichachide Flas
LOUI I.C. REAB ReFC OUC OUR OUL	Serial NC AB Vier CIRST 0125512551A
MAX512_ SETDAC	MAX512 ZHDAC
MAAJIZ_ S.BITDAC	MAX512_ & ANDAC
DIN CS SCLK RST VDD GND VSS	DIN CS CLK RST +5V GND -5V
1 2 3 4 5 6 7	
14 13 12 11 10 9 8	Bit 13 +/- +/GnoCbuf B.5 A.5
LOut J.C. RFAB RefC OutC OutB OutA	Serial NC AB Vrof C RST-0 255 255 A
MAX512 AMDAC	MAX512 ₽#DAC
DIN CS SCLK RST VDD GND VSS	-SPI
1 2 3 4 5 6 7	DIN CS CLK 4 5 67
14 13 12 11 10 9 8	Bit 2 13 +/- +/GnoCbuf B.5 A.5
LOUI I.C. REAB REFC OUC OUR OUL	Serial NC AB Vref C RST-0125512551A
LOut I.C. REAB ReFC Out COURS OUT MAX512	MAX512 PDAC
DIN CS SCLK RST VDD GND VSS	
1 2 3 4 5 6 7	DIN CS CLK 4 5 6 7
14 13 12 11 10 9 8	BÎZ 13 +/- +/GnoCbuf B.5 A.5 Serial NC AB Vier C RST=012551255 A
LOut I.C. RFAB RefC OutC OutB OutA	Serial NC AB Vref C RST=0 255 255 A
MAX512 3 DAC	IMAX512 ₹₩DAC
DIN CS SCIKEST VDD GND VSS	-SPI
1 2 3 4 5 6 7	DIN CS CLK 4 5 6 7
14 13 12 11 10 9 8	Ri-2 13 +/- +/GlnoCbuf B.5 A.5
LOUT I.C. REAB REFC OUC OUTS OUT	
MAX512 & DAC	MAX512 ANDAC
DIN CS SCLK RST VDD GND VSS	SPI RST +5V GND -5V
DIN CS SCLK RST VDD GND VSS	DIN CS CLK RST +5V GND -5V
14 13 12 11 10 9 8	Bit 13 +/- +/GnoCtuf B.5 A.5
LOut I.C. RFAB RefC OutC OutB OutA	Serial NC AB Vref C RST:0 255 255 A
MAX512 ₽₩DAC	IMAX512 REPUAC
DIN CS SCLK RST VDD GND VSS	-SPI-RST +5V GND -5V
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.S
LOut I.C. RFAB RefC OutC OutB OutA	Serial NC AB Vier C RST=0125512551A
MAX512 3 DAC	MAX512 ZEHDAC
DIN CS SCLK RST VDD GND VSS	SPI RST +5V GND -5V
1 2 3 4 5 6 7	DIN CS CLK 4 5 6 7
14 13 12 11 10 9 8	
14 13 12 11 10 9 8	Bit 13 +/- +/GnoCbuf B.5 A.5 Serial NC AB Vrof C RST-0 255 255 A
LOUI I.C. REAB ReFC Out COUR OUT	
MAX512 ₹#DAC	IMAX512 ₽₩DAC
DIN CS SCLK RST VDD GND VSS	-SPI-RST +5V GND -5V
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. S. A.5 Serial NC AB Vrof C RST:0125S 22S A MAX512 ************************************
LOut I.C. RFAB RefC OutC OutB OutA	Serial NC AB Vref C RST:0 255 255 A
MAX512 AMDAC	MAY512 3SHDAC
DIN CS SCLK RST VDD GND VSS	SPI PST +SV GND -SV
Iniu 3 2 dry 421 ADD CUD AZZ	DIN CS CLK RST +5V GND -5V
1 2 3 4 3 6 7	Init: do cât:1 4 2 91