20 19 18	17 16 15	14 13	12 11
R2O R2N T2O	v- c2- c2-	V+ C14	VC2+
MAX233		PANSC	EIVER
TZN TIN RIO F	1N T10 GN	7 8	GND CS-
20 19 18	<u>4 5 6</u> 17 16 15		43 44
R2O R2N T2O	V- C2- C2-	V+ C1+	V- C2+
MAX23:	RS232TR	ANSC	FIVÊR
T2N T1N R10 F	21N TIO GN	VCC C14	GND CS-
1 2 3	4 5 6	78	9 10
20 19 18 R20 R2N T20	17 16 15 V- C2- C2-	14 13 V+ C1+	12 11
MAA A V 22:	* ####################################		FŇÆŔ
TZN TIN RIO E	Int Caps	D VCC C14	CNDCS
1 2 3	4 5 6	7 8	9 10
20 19 18	17 16 15	14 13	12 11
R2O R2N T2O	v- c2- c2-	V+ C1+	VC2+
MAX233	Int Caps	ZANSC	<i>EIVER</i>
TZN TIN RIO F	11 TIO GN	7 CC C14	GND CS-
20 19 18	4 3 8		12 11
RZO RZN TZO	V- 02- 02		V- C2+
MAX23	RS232TR	PANSC	EIVÉR
T2N T1N R10 F	21N T10 GN	VCC C14	GND CS-
1 2 3	4 5 6		9 10
20 19 18 R20 R2N T20	17 16 15 V- C2- C2-	14 13 V+ C1+	12 11 V- C2+
MAX23:		ANSC	EľVEŔ
	Int Caps		
1 2 3	4 5 6	7 8	GND CS-
	17 16 15	14 13	12 11
R2O R2N T2O	V- 02- 02-	V+ C1	- N / C2+
MAXZSS	Int Caps I N	ANSC	CIVER
T2N T1N R10 F	4 5 6	7 8	GND CS- 9 10
20 19 18	17 16 15		12 11
R2O R2N T2O	V- C2- C2-	V+ C1+	V- C2+
MAX233	Int Caps Th	PANSC	<i>EIVER</i>
T2N T1N R1O F	1N T10 GN	D VCC C14	GND CS-
20 19 18	4 5 6	14 13	42 44
R2O R2N T2O	V- C2- C2-	V+ C1+	V- C2+
MAX23:	RS23277	ANSC	FIVÊR
T2N T1N R10 F	10 T10 GN	VCC C14	
	4 5 6		9 10
20 19 18	17 16 15	14 13	12 11
R20 R2N T20	Y 1888 TK		FĬVER
TZN T1N R10 F	Int Caps I		
T2N T1N R10 F	N TIO GN	7 8	GND CS-