14	CAR	12	11	10	9	8	14	CAR	112	11	10	9	-8
VCC	SER	Rr4	CH4	Rr3	CH3	ÇLKJ	vcc	SER	Rr4	CH4	Rr3	CH3	ÇLK
м	.14	417	17	4	SD	AC.	274	141	77š	HCAS	15Vn	∂D	ИC
SER	CH1	Rr1	CH2	Rr20	Jk/Lai	: Gnd	SER	CH1	Rr1	CH2	Rr20		t Gno
Din	2	_3_	_4_	5	EN		Din	_2_	3	_4_	5	EN	
14	CARY	12	11	10	.9.	_8_	14	CAR	12	11	10	.9	_8_
VCC	SER	Rr4	CH4	Rr3	떴	ÇLKI	vcc	SER	Rr4	CH4	Rr3	댔	CLK
M	.74	477	11 CH4 11	4	<u>3</u> ∪	AC.	274	147	77%	HCn5	15Vn	ര്ധ	ИC
SER	CH1	Rr1	CH2	Rr20	Jk/La	: Gnd	SER	CH1	Rr1	CH2		⊐kΛa	t Gno
14	CAR	12	11	10	9	8	14	CAR	12	11	10	9	<u>,8</u>
AA	SEK A	A1.	сна 11 сн2	KI3	ä٦	7	MAG	1 A 1	1 1R	2R+Em	KFIIW	Ser.	20
W		41	'	n-1		ч.,	C.	+41	1 15	HCas-	15Vn	S)	M
Din	呖	ĸ,	4	5	EN	7 7	Din	떟	κgι	4	5	EN	7
	CAR	112	11	10	9	8		CAR	712		10	9	8
Vcc.	SER	Pr4	CH4	Br3	CHR	CLK	vcc	SER	Pr4	CH4	Rr3	CH3	CLK
M	14	41:	11		₽'n	ΔC	212	141	112	2R+Em	RFILM.	٩'n	Δï
			CH2	Dr27	#	Cod	CED	CHI	Dr1	CHS	Dr2	Ψ.	CO
Din	2	3	4	- 5	EN	7	Din	2	3	4	- 5	EN	7
14	CAR	12	11 CH4 11	10	9	8	14	CAR	112	11	10	9	- 8
vcc	SER	Rr4	CH4	Rr3	맺	ÇLK	ycc	SER	Rr4	CH4	Rr3	CH3	CLK
м	.14	411	17	4	sD	AC.	274	141	77S	HCAS	15Vn	∂D	ИC
	CH1	Rr1	CH2	Rr20	Tk/La	Gnd	SER	CH1	Rr1	CH2	Rr2	īk/La	t Gno
Din	2			-5									
14	CARY	12	11	10	9	8	14	CAR	12	11	10	9	8
AAA	35%	A4.	сна 11 сн2	кгэ	ä٦	7	Mil	1 A 1	118	2R+Em	KES KESIM	Sec.	20
W	. 14	41	'	1	20	ж.	C.	**!	1 15.	HCas-	15Vn	S.	M
Din	2	۲	4	5	EN"	7	Din	5	١٩٠	42	5	EN	7
14	CAR	112	11	10	9	8		CAR	/12	11	10	9	8
					cus							cus	
MC	74	41:	11		®Ω.	AC	212	141	118	2R+Em	RFILW 151/0	ÆŊ	ΔC
SER	снi	Rr1	11 CH2 4	Rr2	Tk/La	Gnd	SER	CHI	Rr1	CH2	Rr2	ĪķΛa	t Gno
Din	2	3	4	5	EN	7	Din	2	3	4	- 5	EN	7
14	CARY	12	11	10	9	_8_	14	CAR	12	11	10	9	_8
			CH4	Rr3	댔	ÇLKI	vcc	SER	Rr4	CH4	Rr3	댔	CLK
M	.14	417	17	- 4	<u>ã</u> ∪.	AC.	C74	141	773	HCn5	15Vn	ŭυ	ИC
鼯	CH1	Rr1	CH2	Rr20	쌦	: Gnd	SER	CH1	R:1	CH2	Rr20	쌂	t Gno
14		- 43	4	5	던	-6	14		- 43	4	3	ᅜ	-7
VCC.	SED	Dr4	11 CH4 11	Pr3	CHS	ന്മ	včc	SED	Dra	CHA	P/3	CH3	ಗೆ
AAC	ñì	111.	17'''		Φň	À	111	171	118	2R+Em	icellur	άň	Ã
CCD		Dr.	CH2	De2	£.;	200	CED	71	Dr1	CH2	15Vn	2	
Din	ž	3'	4	35	ΈΝ	7	Din	2"	'3'	4	5	EN	7
14	CAR	12	11	10	9	8	14	CAR	/12	11	10	9	8
VCC	SER	Rr4	CH4	Rr3	CH3	CLK.	vcc	SFR	Rv4	CH4	Rr3	CH3	CIK
M	.14	41	17	4	$\tilde{a} L b$	AL.	1214	141	116	Was.	15Vo	YNU.	AL
SER	CHÍ	Rr1	CH2	Rr20	Tk/La	Gnd	SER	CH1	Rr1	CH2	Rr2	TkΛLa	t Gno
Din	2	3	4_	_5_	EN	7	Din	_2_	_3_	4	_5_	EN	_7_