STANDARD

ALTERNATE

16 15 14	13 12	11 EN	EN 16	15 14	13 12	11 EN EN
VCC CARY Ao	Bo Co	Do CARY	DAD VCC	CARY AO	Bo Co	Do CARYLDAD
74HC16		OUNT	CND CLR	LS161		DI COUNTERD
CLR CLK Ai	Bi Ci	6 EN	SPICE	2 3	Bi Çi 4 5	6 EN 8
16 15 14	13 12	11 EN	EN 16	15 14	13 12	11 EN EN
74HC16	Bo Co	Do CARY	OAD VCC	CARY Ao	Bo Co	Do CARYLDAD
		OUNT	ER 74			OUNTER
CLR CLK AI	Bi Ci	DI COUNT	GNDCLR	CLK AI	Bi Ci	DI COUNTGND
16 15 14	13 12	11 EN	EN 16	15 14	13 12	11 EN EN
VCC CARY Ao	Bo Co	Do CARY			Bo Co	Do CARYLOAD
74HC16		OUNT DI COUNT	ER 74	LS161		OUNTER DI COUNTOND
CLR CLK Ai	Bi Ci 4 5	6 EN	S 1	CLK AI	Bi Ci 4 5	6 EN 8
16 15 14	13 12		EN 16	15 14	13 12	11 EN EN
VCC CARY Ao	Bo Co	Do CARY			Bo Co	Do CARYLGAD
74HC16	ب ر	OUNT	ER 74	LS161		OUNTER
CLR CLK Ai	Bi Ci	DI COUNT	8 1	CLK Ąi	Bi Ci	DI COUNTGND 6 EN 8
16 15 14	13 12	11 EN	EN 16	15 14	13 12	11 EN EN
74HC16	Bo Co	Do CARY	OAD VCC	CARY As	Bo Co	Do CARYLGAD
74HC16		OUNT	EK / 4	LS161		OUNTER
CLR CLK AI	BI CI	DI COUNT	GND CLR	CLK Ąi	Bi Ci	DI COUNTGND
16 15 14	13 12	11 EN	EN 16	15 14	13 12	11 EN EN
VCC CARY Ao	BO CO	Do CARY	FR 74	CARY AO	Bo Co	Do CARYIDAD
74HC16	Bi Ci	DI COUNT	CND CLR			OUNTER DI COUNTGND
1 2 3	45	6 EN	811	2 3	4 5	6 EN 8
16 15 14	13 12		EN 16	15 14	13 12	11 EN EN
74HC16	Bo Co	OUNT.	OAD VCC	LS161	Bo Co	OUNTER
CLR CLK Ai	Bi Ci	DI COUNT			Bi Ci	DI COUNTGND
1 2 3	4 5	6 EN	8 1	2 3	4 5	6 EN 8
16 15 14	13 12	11 EN	EN 16	15 14	13 12	11 EN EN
74HC16	Bo Co	OUNT	DAD VCC	LS161	Bo Co	OUNTER
/4nc /0		DICOUNT	CND CLR			DI COUNTGND
CLR CLK Ai	4 5	6 EN	8 1	CLK Ai	4 5	6 EN 8
16 15 14	13 12	11 EN	EN 16	15 14	13 12	11 EN EN
74HC16	₽o Co	ÖÜÑ Ť	FR 74	LS161	Bo Co	OUNTER
CLR CLK AI			CND CLR			DI COUNTGND
1 2 3	4 5	6 EN	8 1	2 3	4 5	6 EN 8
16 15 14	13 12		EN 16	15 14	13 12	11 EN EN
74HC16	BO CO	OUNT		CARY AO	Bo Co	OUNTER
		DI COUNT	CND CLR	CLK Ai		DI COUNTGND
CLR CLK Ai	Bi Ci 4 5	6 EN	8 1 1	2 3	Bi Ci 4 5	6 EN 8

ALTERNATE

ALTERNATE

VCC STY OUTPUT COT READ VCC STY OUTPUT SOLVE THEM

AND COMMENT AS C DEMANDE CANNOT AS B C DEMANDE.

STATE OF THE COMMENT AS C DEMANDE CANNOT AS C DEMANDE.

STATE OF THE COMMENT AS C DEMANDE CANNOT AS C DEMANDE.

COMMENT AS C DEMANDE CANNOT AS DEMANDE.

COMMENT AS C DEMANDE CANNOT AS DEMANDE.

COMMENT AS C DEMANDE CANNOT AS B C DEMANDE.

COMMENT AS C DEMANDE CANNOT AS B C DEMANDE.

COMMENT AS C DEMANDE CANNOT AS B C DEMANDE.

COMMENT AS C DEMANDE CANNOT AS B C DEMANDE.

COMMENT AS C DEMANDE CANNOT AS B C DEMANDE.

COMMENT AS C DEMANDE CANNOT AS B C DEMANDE.

COMMENT AS C DEMANDE CANNOT AS B C DEMANDE.

COMMENT AS C DEMANDE CANNOT AS B C DEMANDE.

COMMENT AS C DEMANDE CANNOT AS B C DEMANDE.

COMMENT AS C DEMANDE CANNOT AS B C DEMANDE.

COMMENT AS C DEMANDE CANNOT AS B C DEMANDE.

COMMENT AS C DEMANDE.

COMM

NARROW 1/2 END PINS

ξ Gilly	OUT	PUT	Carry Pa	48.8	3	O	ΤP	Ä	Carry	ar
74HC1	61 À È	sċБi			516	1 A	ВĊ	ď	NAB	
COUNTER	يربن	- 1 -	Count Input	cour	VTER	I N	7	÷	Count Input	Ñ
Rst Clock		PUT					Ħ	÷		
ξegilλ		~~	Count in		ΩŽ.	-	-	~	Count I	
74HC1		şçpi	NABL	74L		1 A	ΒÇ	٠Ç.	NAB	
Rst Clock	I N P	ŲΤ	Count	Rst C	lock	IIN.	ΡŲ	Т	Count Input	B
K Camb	OUT	PUT	Carry Pa	18.8	ďγ	ΟU	TΡ	JΤ	Carry i	ar Sar
74HC1	61 À È	зĊБī	NABL	74L	S16	1 A	ВĊ	'nБ	NAB	
COUNTER Rst Clock		11	Count	COUI Rst C		II N	7	÷	Count Input	S
V Carry		PUT			ΠV	_	Ħ	jΤ		
S Out			Carry Pa Count in	કાર ૦	ut I	_	5		Carry Count I	
74HC1		악인				7 A	ΒY	بح.	NAB	
Rst Clock	II N P	ÚΤ	Count Input	Rst C	lock	II N	ΡŲ	Н	Count Input	B
ž Sįjū	OUT	PUT	Carry Pa Count in	48	EV I	ΟU	TP	JΤ	Carry Count	ar
74HC1		3ĊĎ I	NABL	🛮 74L		17 À	ΒĊ	ĎĖ	NAB	ĽΕ
COUNTER Ref Clock		<i>ስ</i> ትገ	Count	COU!	VTER	ΠŃ	Pυ	÷Π	Count	Š
ž Gily	OUT	PUT	Carry Pa				ΤP	JΤ	Carry Count	
74HC1						_	_	۲.	Count I	
COUNTER		17	Count Input	cour	VTER	_	- 1	Υ.	Count	
Rst Clock		-				I N	Pυ	Т		
ξ emλ	OYI	()	Carry Pa Count in	કારજ	ut I	_	딘	띧	Carry Count I	
74HC1		3ÇD I	NABL		<u>.S16</u>	11 A	ΒÇ	٦Ģ	NAB	
COUNTER Ret Clock	TNP	υŦ	Count	i ggy	lock	ΠŃ	ΡÚ	可	Count	ľŘ
ž Giliv	OUT	PUT	Carry Pa Count in		ry	ΟU	ΤP	JΤ	Carry Count	
74HC1	61 À F	sĊбi	NABL			7 A	ΒĊ	ъĘ.	NAB	LE
COUNTER	يرب	- 1 -	Count Input	cour	VTER	ΙN	P	-	Count Input	
Rst Clock V Carry	OUT	_				00		÷		
ξ Sills			Count in			_	_	_	Count I	
74HC1		ישי	NABL		<u>516</u>	7 A	ΒY	بح.	NAB	
Rst Clock		ŲΤ	Count Input	Rst C	lock	ШN		Т	Count Input	
k cams	OUT	PUT	Carry Pa	138	myΠ	ΟŲ	TΡ	JΤ	Carry i	ar
74HC1	61 À È	ĊБ	NABL	🛮 74L					NAB	ĽΕ
COUNTER Rst Clock	7	급취	Count Input	COU	VTER	ΠÑ.	딝	÷1	Count Input	ŝ