Ϋ́	14 1	3 12 1N R1Q	11 10 9 T1N T2NR2Q
MZ	ソング	, KIG	4x 0.1uF
C1+V	+ C1- C	2+ C2-	V- T20R2N
1 2	3	4 5	6 7 8
ĮŠβ	T10 R	13 12 1N R10	11 10 9 T1N T2NR2Q
MA	I <i>X202</i>	2	4x 0.1uF
C1+V	+ (1- 0	2+ CZ-	V- T2QR2N 6 7 8
V S	14 1	3 12	11 10 9
ξ.B	TIQ R	IN RIG	T1N T2NR2Q
MA	IXZUZ	. c.	4x0.1uF V- T2QR2N
1 2	3	4 5	6 7 8
Ϋ́	14 1 TIG R	13 12 1N R1Q	11 10 9 T1N T2NR2Q
MZ	マラバ	, KIG	4x 0.1uF
C1+V	+ C1- C	2+ C2-	V- T2QR2N
1 2	14 1	4 <u>5</u>	6 7 8 11 10 9
8.8		IN RIQ	T1N T2NR2Q
MA	1 <i>X202</i>	?	4x0.1uF
11.5	+ (1- (2* 댝	V- T2QR2N
ÝΩ		3 12	11 10 9
1842	YZO	IN RIQ	T1N T2NR2Q 4x 0.1wF
CI+V	+ C1. C	2+ C2-	V- T2QR2N
1 2	14 1	4 <u>5</u> 3 12	6 7 8
Įέğ		1N R1Q	11 10 9 TINT2NR2Q
MA	X202	2	4x0.1uF
C1+V	+ C1- C	2+ C2-	V- T2QR2N 6 7 8
y ŝ	14 1	3 12	11 10 9
13.49	JIQ R	IN RIQ	T1N T2NR2Q 4x 0.1uF
CIOV		2+ C2-	V- T2QR2N
1 2	3	4 5	6 7 8
Ι×κ	14 T	13 12 1N R10	11 10 9 T1N T2NR2Q
MA	X202	2	4x 0.1uF
Ç1÷V	+ 01-0	Ž+ CŽ-	V- TZQRZN
l ý ś	14 1	3 12	11 10 9
ومقا	TIGR	IN RIQ	T1N T2NR2Q
MA	IXZUZ	2+ C2-	4x0.1uF V- T2QR2N
112	3'	4 5	6 7 8