

# TASTIERA 2

Provato e funzionante

OK

ANCHE TASTIERA 2M

6656 169,15  
141,18,145  
169,0  
141,30,145  
141,27,145  
169,149  
141,24,145

19 LDA #15  
STA DDRB  
LDA #0  
STA IER  
STA ACR  
LDA #149  
STA T2CL  
LDY #1

BUFFER=255

6676 169,0  
133,255  
169,14  
141,16,145  
169,240  
45,16,145  
201,240  
48,59  
169,8  
133,255  
169,13  
141,16,145  
169,240  
45,16,145  
201,240  
48,41  
169,16  
133,255  
169,11  
141,16,145  
169,240  
45,16,145  
201,240  
48,23  
169,24  
133,255  
169,7  
141,16,145  
169,240  
45,16,145  
201,240  
48,5  
160,1  
76,20,26

RIENTRO 12 LDA #0  
STA 255  
LDA #14  
STA PB  
LDA #240  
AND PB  
CMP #240  
BMI OK  
LDA #8  
STA 255  
LDA #13  
STA PB  
LDA #240  
AND PB  
CMP #240  
BMI OK  
LDA #16  
STA 255  
LDA #11  
STA PB  
LDA #240  
AND PB  
CMP #240  
BMI OK  
LDA #24  
STA 255  
LDA #7  
STA OB  
LDA #240  
AND PB  
CMP #240  
BMI OK  
LDY #1  
JMP RIENTRO

173,16,145 LDA PB  
41,240 AND #240

173,16,145 LDA PB  
41,240 AND #240

173,16,145 LDA PB  
41,240 AND #240

173,16,145 LDA PB  
41,240 AND #240

6753 192,0  
240,16  
74  
74  
74  
74  
73,15  
24  
101,255  
170,234  
32,23,26  
160,0  
32,130,26  
76,20,26

OK CPY #0  
BEQ FUORI  
LSR  
LSR  
LSR  
LSR  
EOR #15  
CLC  
ADC 255  
TAX & NOP  
JSR QUALSIASI  
LDY #0  
JSR RIMB  
JMP RIENTRO

120  
230

6779 189,143,26  
32,210,255  
96

QUALSIASI LDA TAB,X  
JSR CHROUT  
RTS

6786 169,86  
141,25,145  
169,32  
6793 44,29,145  
240,251  
96

RIMB LDA #86  
STA T2CH  
LDA #32  
BIT IFR  
BEQ DELAI  
RTS

TAB

