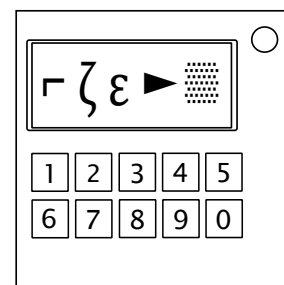


On the Subject of Character Codes

Some of these look familiar somehow... Uhhh, why is the display blackened now?

On the module you will find a display along with 10 buttons. The display shows weird symbols which need to be converted to a numerical code which then needs to be entered using the 10 buttons.



To obtain the code, simply read the symbols on the display and look them up in the attached tables below.

Once you obtained the numbers simply join all the digits together and enter the code.

Submitting a wrong digit will cause a strike as soon as it is entered.

This module seems to be made out of pretty cheap components, so for some reason the LCD display goes black sometimes. Tapping it might fix it again.

It is also lacking progress indication, so you need to keep track of what digits you already entered.

Additional notes:

There doesn't seem to be any way of deleting already entered digits, so you need to be careful.

It also looks like there is no long-term storage on the module, so receiving a strike will wipe all your entered digits.

Symbol table:

Use this table to identify the numerical value of every shown symbol.

Symbol	Code
♥	3
♦	4
♣	5
♠	6
•	7
■	8
○	9
◼	10
♂	11
♀	12
♪	13
♫	14
☼	15
►	16
◄	17
↑	18
!!	19
¶	20
§	21
●	22
↓	23
↑	24
↓	25
→	26
←	27
L	28
↔	29

Symbol	Code
▲	30
▼	31
!	33
“	34
#	35
\$	36
%	37
&	38
lv	39
(40
)	41
*	42
+	43
,	44
-	45
	46
/	47
:	58
;	59
<	60
=	61
>	62
?	63
@	64
[91
\	92
]	93

Symbol	Code
∞	111
↑	112
≈	113
∞	114
①	115
②	116
③	120
④	121
⑤	122
⑥	123
⑦	124
⑧	125
⑨	126
⑩	130
☒	132
☑	134
☒	138
¥	139
₩	140
₽	141
И	142
✍	150
✍	151
✍	152
✓	156
❖	157
∅	740

Symbol	Code
♀	984
∅	985
æ	986
ς	987
3	990
4	991
⊖	992
Ω	993
⏚	994
ζ	995
ϣ	996
⋈	998
⊗	999
◆	1000
χ	1002
б	1004
π	1005
κ	1008
ϙ	1009
X	1010
⊖	1012
€	1013
⊖	1014
Ψ	1015
Ⓟ	1016
С	1017
М	1018