

**Supported Display Types (alphanumeric)**1 x 8: 

12345678
----------

Controller: Hitachi HD44780 (1:8)      Driver: LCD1.TDD      LCD-Type: 1

1 x 12: 

123456789012
--------------

Controller: Hitachi HD44780 (1:8)      Driver: LCD1.TDD      LCD-Type: 2

1 x 16: 

1234567890123456
------------------

Controller: Hitachi HD44780 (1:8)      Driver: LCD1.TDD      LCD-Type: 3  
Controller: New Japan Radio NJU6426      Driver: LCD1.TDD      LCD-Type: 211 x 20: 

12345678901234567890
----------------------

Controller: Hitachi HD44780 (1:8)      Driver: LCD1.TDD      LCD-Type: 4

1 x 40: 

12345678901234567890123456789012345678901234567890
--

Controller: Hitachi HD44780 (1:8)      Driver: LCD1.TDD      LCD-Type: 5

2 x 8: 

12345678
12345678

Controller: Hitachi HD44780 (1:8)      Driver: LCD1.TDD      LCD-Type: 6  
Controller: Hitachi HD44780 (1:16)      Driver: LCD1.TDD      LCD-Type: 12  
Controller: New Japan Radio NJU6426      Driver: LCD1.TDD      LCD-Type: 212 x 12: 

123456789012
123456789012

Controller: Hitachi HD44780 (1:8)      Driver: LCD1.TDD      LCD-Type: 7  
Controller: Hitachi HD44780 (1:16)      Driver: LCD1.TDD      LCD-Type: 132 x 16: 

1234567890123456
1234567890123456

Controller: Hitachi HD44780 (1:8)      Driver: LCD1.TDD      LCD-Type: 8  
Controller: Hitachi HD44780 (1:16)      Driver: LCD1.TDD      LCD-Type: 14  
Controller: New Japan Radio NJU6426      Driver: LCD1.TDD      LCD-Type: 22

# BASIC-Tiger™ - Supported Display Types (alphanumeric)

Rev. 1.0



2 x 20: 

12345678901234567890
12345678901234567890

Controller: Hitachi HD44780 (1:8)  
Controller: Hitachi HD44780 (1:16)

Driver: LCD1.TDD  
Driver: LCD1.TDD

LCD-Type: 9  
LCD-Type: 15

2 x 24: 

123456789012345678901234
123456789012345678901234

Controller: Hitachi HD44780 (1:16)  
Controller: New Japan Radio NJU6426

Driver: LCD1.TDD  
Driver: LCD1.TDD

LCD-Type: 18  
LCD-Type: 23

2 x 32: 

12345678901234567890123456789012
12345678901234567890123456789012

Controller: New Japan Radio NJU6426

Driver: LCD1.TDD

LCD-Type: 24

2 x 40: 

1234567890123456789012345678901234567890
1234567890123456789012345678901234567890

Controller: Hitachi HD44780 (1:8)  
Controller: Hitachi HD44780 (1:16)  
Controller: New Japan Radio NJU6426

Driver: LCD1.TDD  
Driver: LCD1.TDD  
Driver: LCD1.TDD

LCD-Type: 10  
LCD-Type: 16  
LCD-Type: 25

3 x 16: 

1234567890123456
1234567890123456
1234567890123456

Controller: Sitronix ST7036\*  
\* (for Electronic Assembly EA DOGM163x-A)

Driver: LCD1.TDD

LCD-Type: 38

4 x 8: 

12345678
12345678
12345678
12345678

Controller: New Japan Radio NJU6426

Driver: LCD1.TDD

LCD-Type: 26

4 x 16: 

1234567890123456
1234567890123456
1234567890123456
1234567890123456

Controller: Hitachi HD44780 (1:16)  
Controller: New Japan Radio NJU6426

Driver: LCD1.TDD  
Driver: LCD1.TDD

LCD-Type: 19  
LCD-Type: 27

4 x 20: 

12345678901234567890
12345678901234567890
12345678901234567890
12345678901234567890

Controller: Hitachi HD44780 (1:8)	Driver: LCD1.TDD	LCD-Type: 11
Controller: Hitachi HD44780 (1:16)	Driver: LCD1.TDD	LCD-Type: 17
Controller: New Japan Radio NJU6426	Driver: LCD1.TDD	LCD-Type: 28
Controller: Samsung KS0073*	Driver: LCD1.TDD	LCD-Type: 37

\* (for Electronic Assembly EA DIP204-4)

4 x 24: 

123456789012345678901234
123456789012345678901234
123456789012345678901234
123456789012345678901234

Controller: New Japan Radio NJU6426	Driver: LCD1.TDD	LCD-Type: 20
-------------------------------------	------------------	--------------

## Supported Display-Types (graphical)

122 x 32:



Controller: Seiko Epson SED1520  
Driver: LCD-SED1520.TD2\*

LCD-Type: –

\* Driver only available for Tiny-Tiger 2

128 x 64:



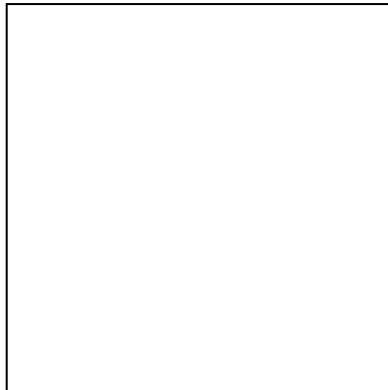
Controller: Toshiba T6963C (8 x 8 Font)  
Driver: LCD-6963.TDD

LCD-Type: 1

Controller: Toshiba T6963C (6 x 8 Font)  
Driver: LCD-6963.TDD

LCD-Type: 7

128 x 128:



Controller: Toshiba T6963C (8 x 8 Font)  
Driver: LCD-6963.TDD

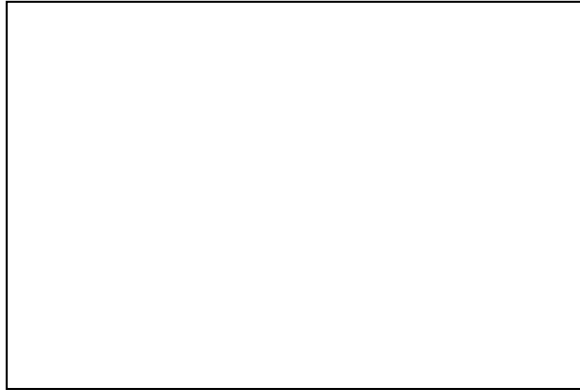
LCD-Type: 2 or 9\*

Controller: Toshiba T6963C (6 x 8 Font)  
Driver: LCD-6963.TDD

LCD-Type: 10

\* Display types with virtually identical data (like 2 & 9) vary in the internal structure how e.g. a text or graphic line is build. So if one type does not work correctly with your display, the other type may do.

192 x 128:



Controller: Toshiba T6963C (8 x 8 Font)

Driver: LCD-6963.TDD

LCD-Type: 5

Controller: Toshiba T6963C (6 x 8 Font)

Driver: LCD-6963.TDD

LCD-Type: 8

240 x 128:



Controller: Toshiba T6963C (8 x 8 Font, 32k RAM)

Driver: LCD-6963.TDD

LCD-Type: 3

Controller: Toshiba T6963C (8 x 8 Font, 8k RAM)

Driver: LCD-6963.TDD

LCD-Type: 4

Controller: Toshiba T6963C (6 x 8 Font, 8/32k RAM)

Driver: LCD-6963.TDD

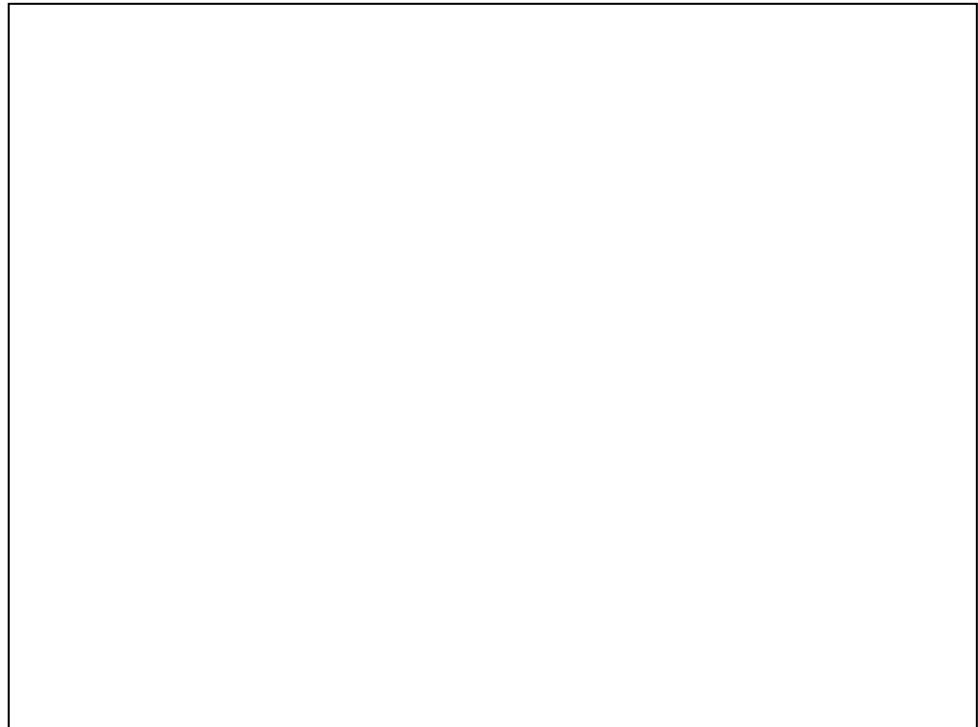
LCD-Type: 6

Controller: Toshiba T6963C (6 x 8 Font, LCDs from Truly)

Driver: LCD-6963.TDD

LCD-Type: 11

320 x 240:



Controller: Epson S1D13700 (8 x 8 Font, 32k RAM)

Driver: LCD-S1D13700.TDD

LCD-Type: 1