

Uniden WDECT2315 phone LCD initialisation sequence

v1.1 6 Feb 2021

Phone was manufactured about 2017.

Display is a character module, 3 lines of 16 character, but seems to be addressed as 1 line of 48 characters. Characters are formed from a 5x7 pixel grid.

LCD 8 pin, 4 wire SPI interface : CS, DATA, CLK, RS, , RESET, Vcc, GND, Vlcd

with Vbat = 3.3V

| | |
|------|---|
| CS | Chip select, active low asserted 7uS before first CLK pulse held low for duration of a byte until 583nS after last CLK rising |
| DATA | Data, write clocked on rising edge of CLK. Sent most-significant-bit first, 8 bit words, 1000uS delay between bytes. |
| CLK | Clock, 5uS (214kHz), only present when clocking data bits. |
| RS | Register select Low = command High = data asserted 333nS to 667ns before CS |
| RST | 0V jumps to 3.24V after short delay on powerup |
| Vcc | 3.24V |
| GND | 0V (battery -ve) |
| Vlcd | -2.65V |

LCD initialisation:

(each byte is a command, unless designated with a “d” as data)

31

6mS delay

31

31

08

01

4mS delay

06

Store programmable character patterns

C0 Set CGRAM addr register to 0000000

08d 0000

0Cd 0000

0Ed 0000

0Fd 0000

0Ed 0000

0Cd 0000

08d 0000

00d 00000

08d 0000

0Cd 0000

0Ed 0000

0Fd 0000

0Ed 0000

0Cd 0000

| | | | |
|-----|---|--------|-------|
| 08d | 0 | ██████ | 00000 |
| 00d | 0 | ██████ | 00000 |
| 08d | 0 | ██████ | 00000 |
| 0Cd | 0 | ██████ | 00000 |
| 0Ed | 0 | ██████ | 00000 |
| 0Fd | 0 | ██████ | 00000 |
| 0Ed | 0 | ██████ | 00000 |
| 0Cd | 0 | ██████ | 00000 |
| 08d | 0 | ██████ | 00000 |
| 00d | 0 | ██████ | 00000 |
| 08d | 0 | ██████ | 00000 |
| 0Cd | 0 | ██████ | 00000 |
| 0Ed | 0 | ██████ | 00000 |
| 0Fd | 0 | ██████ | 00000 |
| 0Ed | 0 | ██████ | 00000 |
| 0Cd | 0 | ██████ | 00000 |
| 08d | 0 | ██████ | 00000 |
| 00d | 0 | ██████ | 00000 |

0c

Clear text display

W W
W W
W W

02 Home cursor

20d
20d
20d
20d
20d
20d
20d
20d
20d
20d

400mS delay
31

6mS delay

31
31
06

2mS delay

Store programmable character patterns

| | |
|-----|------------------------------------|
| C0 | Set CGRAM addr register to 0000000 |
| 08d | 0 000 |
| 0Cd | 0 000 |
| 0Ed | 0 000 |
| 0Fd | 0 000 |
| 0Ed | 0 000 |
| 0Cd | 0 000 |
| 08d | 0 000 |
| 00d | 00000 |
| 08d | 0 000 |
| 0Cd | 0 000 |
| 0Ed | 0 000 |
| 0Fd | 0 000 |
| 0Ed | 0 000 |
| 0Cd | 0 000 |
| 08d | 0 000 |
| 00d | 00000 |
| 08d | 0 000 |
| 0Cd | 0 000 |
| 0Ed | 0 000 |
| 0Fd | 0 000 |
| 0Ed | 0 000 |
| 0Cd | 0 000 |
| 08d | 0 000 |
| 00d | 00000 |
| 08d | 0 000 |
| 0Cd | 0 000 |
| 0Ed | 0 000 |
| 0Fd | 0 000 |
| 0Ed | 0 000 |
| 0Cd | 0 000 |
| 08d | 0 000 |
| 00d | 00000 |
| 08d | 0 000 |
| 0Cd | 0 000 |
| 0Ed | 0 000 |
| 0Fd | 0 000 |
| 0Ed | 0 000 |
| 0Cd | 0 000 |
| 08d | 0 000 |
| 00d | 00000 |

0C

" " "
" **Welcome!** "
" **Please Wait...** "
02 Home cursor
20d
20d
20d

20d
20d
20d
20d
20d
20d
20d
20d
20d
20d
20d
20d
20d
20d
20d
20d

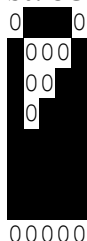
20d
20d
20d
20d
57d W
65d e
6Cd l
63d c
6Fd o
6Dd m
65d e
21d !
20d
20d
20d
20d

20d
50d P
6Cd l
65d e
61d a
73d s
65d e
20d
57d W
61d a
69d i
74d t
2Ed .
2Ed .
2Ed .
20d

31
31
31
06

Store programmable character patterns

C0 Set CGRAM addr register to 0000000
0Ed 0 [0] 0
11d 0 000
13d 0 0
17d 0
1Fd
1Fd
1Fd
00d 00000



08d 0000
0Cd 000
0Ed 000
0Fd 000
0Ed 000
0Cd 000
08d 0000
00d 00000
08d 0000
0Cd 000
0Ed 000
0Fd 000
0Ed 000
0Cd 000
08d 0000
00d 00000
08d 0000
0Cd 000
0Ed 000
0Fd 000
0Ed 000
0Cd 000
08d 0000
00d 00000
08d 0000
0Cd 000
0Ed 000
0Fd 000
0Ed 000
0Cd 000
08d 0000
00d 00000

0C

" SUN 12:00A " "
" BUS STUD #1 "
"

02 Home cursor
20d
20d
20d
53d S
55d U
4Ed N
20d
31d 1
32d 2
3Ad :
30d 0
30d 0
41d A
20d
20d
00d battery symbol

20d
20d
42d B
55d U
53d S
20d
53d S
54d T
55d U
44d D
20d
23d #
31d 1
20d
20d

20d

20d

20d

20d

20d

20d

20d

20d

20d

20d

20d

20d

20d

20d

20d

20d

20d

20d

20d

20d

20d

20d

20d

20d