Brother FAX-645 LCD initialisation sequence

LCD 6 pin interface: DATA, CLK, STB, GND, +5V, GND

CLK 28uS (35.7631kHz) 16uS high, 12uS low, only present during STB period

STB active low

DATA write clocked on rising edge of CLK

LCD initialisation:

Initial code, each byte written with a single pulse to the STB line, 800uS delay between bytes

- 08 Display off, cursor off, blink off
- 20 Mode 4 bit, 1 line, 5x7 font
- F8 Set Data cursor to 0x78 (but writes no data as strobe goes high again)
- 01 Clear display

Second initialisation sequence after 24mS, 800uS between bytes

- 06 Right data entry, no scroll
- OC Display on, cursor off, blink off

The following bytes are written with STB held low for the duration

40 - Write to character generator, character 0, 1, 2, 3

```
OA 00 0E 01 0F 11 0F 00 - .#.#.
....#
.###
#...#
.####
```

First displayed data written at 100mS after initialisation start, then repeated again at 131mS and 165mS

OC - Display on, cursor off, blink off

The following bytes are written with STB held low for the duration

80 - Write characters to display starting at cursor position 0

The following two bytes are written with separate strobes and terminate the displayed character write

80 - Position cursor to position 0, but writes no characters as strobe goes high again

OC - Display on, cursor off, blink off

Text written at 198mS, then repeated sequence of blanking and rewriting again at 2.9S, 3.6S and 4.0S

OC - Display on, cursor off, blink off

The following bytes are written with STB held low for the duration

80 - Write characters to display starting at cursor position 0

50 4C 45 41 53 45 20 57 41 49 54 20 20 20 20 20 - "PLEASE WAIT

The following two bytes are written with separate strobes and terminate the displayed character write

8F - Position cursor to position 15, but writes no characters as strobe goes high again

OC - Display on, cursor off, blink off

At 4.5S Display then blanked again and "TELEPHONE

" displayed