## Brother FAX-645 LCD initialisation sequence

LCD 6 pin interface : DATA, CLK, STB, GND, +5 V , GND
CLK $28 \mathrm{uS}(35.7631 \mathrm{kHz}) 16 \mathrm{uS}$ high, 12 uS low, only present during STB period
STB active low
DATA write clocked on rising edge of CLK
LCD initialisation:
0820 F8 01

OD 000609 1C 80 1C 090600
$0 C 8020202020202020202020202020202020800 C$
$\begin{array}{llllllllllllllllllllllllllll}0 C & 80 & 50 & 4 C & 45 & 41 & 53 & 45 & 20 & 57 & 41 & 49 & 54 & 20 & 20 & 20 & 20 & 20 & 8 F & 0 C\end{array}$

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, $5 \times 7$ font
F8 - Set Data cursor to 0x78 (but writes no data as strobe goes high again)
01 - Clear display

Second initialisation sequence after 24 mS , 800 uS 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 OO OE O1 OF 11 OF OO - .\#.\#.

```
OA OO OE 11 11 11 OE OO - .#.#.
.###.
#...#
#...#
#...#
.###.
OA OO 11 11 11 13 OD 00 - .#.#.
.....
#...#
#....#
#....#
#..##
    .##.#
.....
..##.
    .#..#
###..
###..
.#..#
..##.
.....
```

First displayed data written at 100 mS after initialisation start, then repeated again at 131 mS and 165 mS 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
$20202020202020202020202020202020-1 \quad "$, blank
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 198 mS , then repeated sequence of blanking and rewriting again at $2.9 \mathrm{~S}, 3.6 \mathrm{~S}$ and 4.0 S 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 8 F - 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

