



81 and 65 MUX LCD Controller and Driver

High Uniformity of Contrast and no external components

Description

The EM6126 is an ultra-low power bit map controller and driver for full dot matrix monochrome STN LCD displays. The driving capability is **81 rows x 102 columns** or **65 rows x 118 columns** addressed by I^2C or 3-wire interface. V_{LCD} is internally generated up to 11V without external components.

Key Features

- High accuracy of frame frequency and LCD voltage by laser trimming
- □ No external components
- OTP Trimming
- □ Generated LCD voltage on chip
- □ Partial display of 17 rows
- □ I²C and 3-wire interfaces
- □ LCD voltage digitally programmable 4.5V to 11V
- □ Selectable x5, x4, x3, x2 multiplier factor for V_{LCD}
- Supply voltage from low 2.4V up to 3.3V
- □ True Low Current: I_{HV} =124 μ A

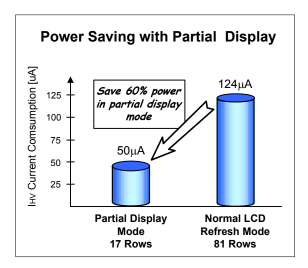
 I_{DD} =15 μ A (active)

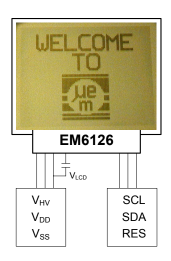
 I_{DD} =0.1 μ A (sleep)

- ☐ Temperature compensation of V_{LCD} (4 coefficients)
- Oscillator for LCD refresh on chip
- □ Intermediate bias voltage generation on chip
- □ Available in die with gold bumps, COG

& BENEFITS

- ✓ Flexibility and easy to design-in
- ✓ Uniformity of contrast of all dies in production
- ✓ Usable with a wide range of modules
- √ No flickering
- ✓ Ideal for portable and mobile phones applications
- √ Save PCB space
- ✓ Cost effective





Typical Applications

- Mobile and DECT phones
- MP3 and DVD players
- Graphic calculators
- □ GPS, credit card readers
- Scales and utility meters
- □ Sporting & fishing devices

