

## LCD Controllers/Drivers

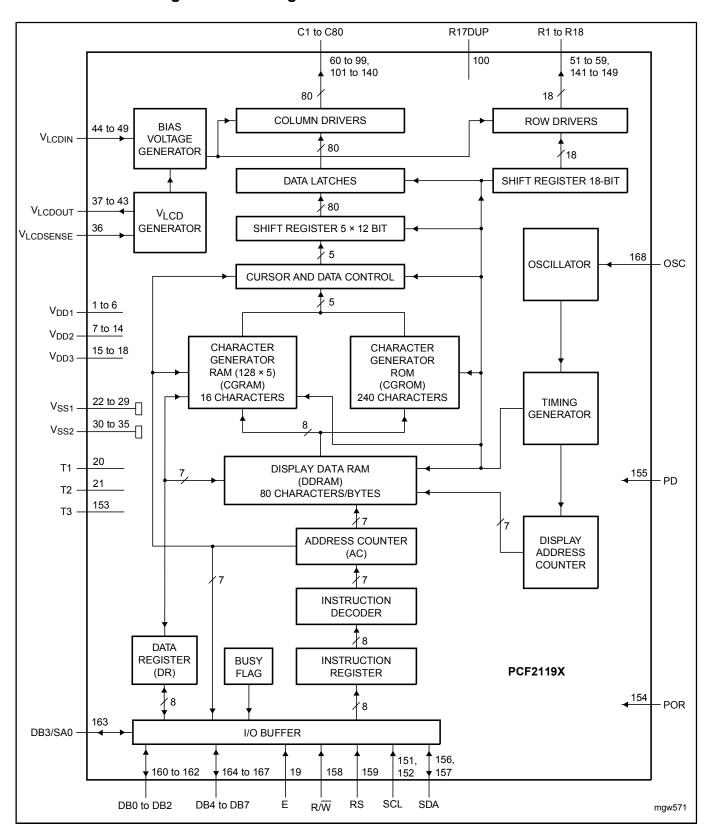
## **PCF2119X**

Last Updated: Oct 13, 2023

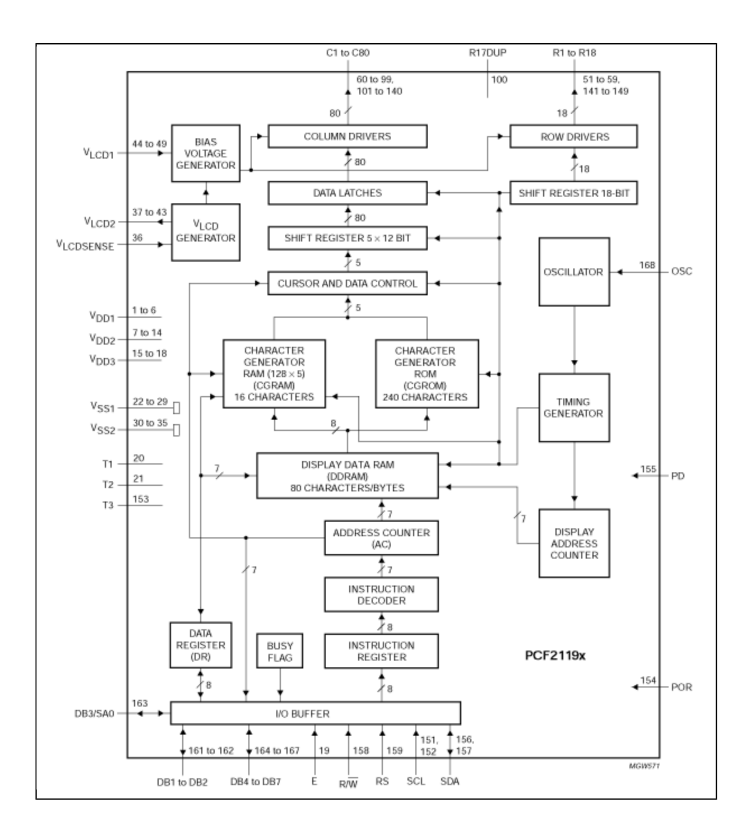
The PCF2119x is a low power CMOS LCD controller and driver, designed to drive a dot matrix LCD display of 2-lines by 16 characters or 1-line by 32 characters with 5 × 8 dot format. All necessary functions for the display are provided in a single chip, including on-chip generation of LCD bias voltages, resulting in a minimum of external components and lower system current consumption. The PCF2119x interfaces to most microcontrollers via a 4-bit or 8-bit bus or via the 2-wire I²C-bus. The chip contains a character generator and displays alphanumeric and kana (Japanese) characters.

The letter 'x' in PCF2119x characterizes the built-in character set. Various character sets can be manufactured on request. In addition 16 user defined symbols ( $5 \times 8$  dot format) are available.

## PCF2119X Block Diagram Block Diagram



Block diagram: PCF2119AU, PCF2119DU, PCF2119FU, PCF2119RU, PCF2119SU, PCF2119VU Block Diagram



View additional information for LCD Controllers/Drivers.

Note: The information on this document is subject to change without notice.

sa by any or an o	of patents, copyrig	ints, designs and t	rade secrets. Al	i rignts reserved. «	© 2024 NXP B.V.	The related technology