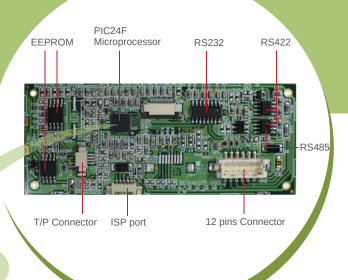


# BEGV627M Mp Display Embedded System



Your 64KB application software here

### Features

- High performance, Low power PIC 16-bit microprocessor
- Built-in 64KB ISP Flash memory / 8KB SRAM
- On board updateable 64KB EEPROM (128KB option)
- 1 x RS485 / 422 / 232, 1 x RS232
- Current consumption 180mA
- On-chip power-on reset (POR) and programmable watchdog reset

- 128 x 64 monochrome STN LCD
- Comprehensive set of development tools and application notes for self programming
- RS485 / 422 / 232 driver, I<sup>2</sup>C EEPROM driver, touch panel driver, LCM driver and utility are supported
- Dimension (W x H x D): 93 x 70 x 15mm

## **Hardware Specifications**

## Processor

Microchop PIC24FJ64GA002 16-bit microprocessor

# Memory

- 64KB in-system programmable flash
- 8KB internal SRAM
- 64KB x 1 external I2C CMOS EEPROM (option: 64KBx2)

# Display Interface

 Support I<sup>2</sup>C 128 x 64 monochrome STN LCD (edge LED white backlight)

# **Certifications**

• CE Class B (NO.CB10101101)

### RS232 / 422 / 485 Port

 Support dual serial port, one is three-wired RS232, another is shared in among RS232/422/485 port by option

#### Touch Panel Interface

Support four-wired resisitive touch panel interface

#### Software Utilities

 Support RS232 / 422 / 485 driver, I<sup>2</sup>C EEPROM driver, touch panel driver, and LCM driver for free

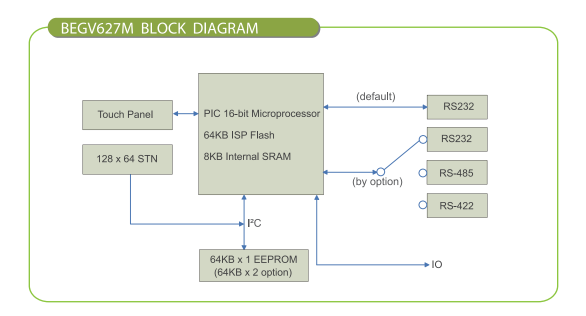
#### DC Requirement

• DC4.5V~5.5V



# Packing List

- BEGV627M Embedded System
- User Manual
- Software Utility Disc
- ICD 3 and ISP Cable (option)



Pin Mapping Table						
PIN NO.	Signal	PIN NO.	Signal			
1	VDD	7	422TP/485P/TX1			
2	GND	8	IOA			
3	422RP	9	422TN/485N/RX1			
4	TX0	10	IOB			
5	422RN	11	/RST			
6	RX0	12	IOC			

Order Information							
Parts NO.	Description	RS232-A	RS232-B	RS422	RS485		
BEGV627M	Dual RS232	$\stackrel{\wedge}{\sim}$	☆				
BEGV627M1	One RS232	☆					
BEGV627M2	One RS232/One RS422	☆		$\Rightarrow$			
BEGV627M3	One RS232/One RS485	☆			☆		

Display: FSTN/Gray LCD,LED/White Backlight(Default)

