

Embedded GUI Solution Kit

TEXT SIZE S M L

Provide feedback Print this page

- Products
- Software and Tools
- Starter Kits and Platforms
- Renesas Demonstration Kits
- Embedded GUI Solution Kit**
- V850ES/Jx3-L Low Power Demonstrator
- Renesas RX-Stick for RX610 Low Power Display Solution Kit
- Renesas Demonstration Kit for SH7216
- YRDKRL78G13 (For RL78/G13)
- YRDKRL78G14 (For RL78/G14)
- YRDKRX62N (For RX62N)
- YRDKRX63N (For RX63N)

- Overview**
- Getting Started
- RX63N RX631
- Partners
- Top
- Documentation
- Downloads

General Software and Tools Description



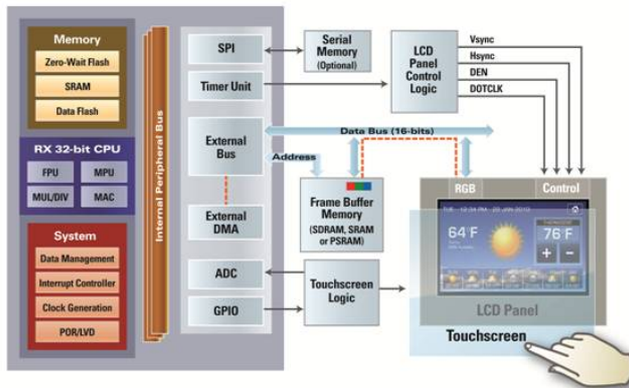
Tool Stock and Availability

Tools Orderable Part Number(s)	Status	Manufacturer	Suggested Single Tool Price	Description	Distributor Stock	Distributor Name	Distributor Region	Last Updated Date	Distributor Purchase
YLCDRX63N	Active	Renesas		Embedded GUI Solution Kit					Stock
YLCDRX63N	Active	Renesas		Embedded GUI Solution Kit					Stock
YLCDRX63N	Active	Renesas		Embedded GUI Solution Kit					Stock
YLCDRX63N	Active	Renesas		Embedded GUI Solution Kit					Stock
YLCDRX63N	Active	Renesas		Embedded GUI Solution Kit					Stock
YLCDRX63N	Active	Renesas		Embedded GUI Solution Kit					Stock

Note : Distributor Prices may vary from the stated budgetary price. The pricing and availability information on this site is based on information provided by Renesas' authorized distributors and is subject to change without notice. By selecting a distributor from this page, you will be redirected from the Renesas site to the distributor's website to complete a purchase. The distributors are independent from Renesas and maintain their own terms and conditions of sale. Renesas disclaims all representations and warranties, express and implied, with respect to transactions between distributors and their end customers.

Product Overview

The Embedded GUI Solution kit provides a quick and easy way to add a low-cost LCD touchscreen to any embedded designs. With the tremendous growth of LCD touchscreens in smart phones and tablets, it is only natural for other markets like industrial, medical and appliances to migrate towards similar interfaces. The hardware is based on RX Direct Drive LCD (DDLCD) technology providing the performance required to handle the GUI as well as other functions at the same time. Multiple GUI software development options are available to jumpstart your development effort.



Package Content (Part Number YLCDRX63N)

- 100 MHz RX63N with 2MB Flash and 128KB RAM
- 4.3" WQVGA (480x272) color TFT-LCD touch screen display
- 16MB SDRAM, 16MB serial flash and 2K bit EEPROM
- JTAG debugger with USB Cable
- Optional communication module

Back To Top