## Quick Start Instructions

To power up the YLCDRX63NE, take the male barrel jack connector from the AC/DC Power Adapter and insert it into the female barrel jack (J101) on the bottom side of the YLCDRX63NE.
Now at the top right corner of the bottom side of the YLCDRX63NEcombo, there's a switch (S201) which controls the power to the YLCDRX63NE. Ensure that this is the switch is in the ON position as shown by pushing the switch gently away from the connector labeled RS485/CAN that's below it.

The YDBENETPMOD/YLCDRX63N combo is now ready to power up. Plug the AC/DC Power Adapter into an outlet, then wait a moment and the two ABOUT and HOME screens should appear in sequence (See photos on Back).
You have now successfully powered up your YDBENETPMOD/YLCDRX63N combo.


For further instructions on how to use the Demo programs and develop your own projects, please proceed to http://am.renesas.com/ddlcd+comm.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Display Development Tools category:
Click to view products by Renesas manufacturer:
Other Similar products are found below :
KIT 60121-3 S5U13U11P00C100 MAX14521EEVKIT KIT 60145-3 S5U13748P00C100 DFR0413 3248 DLPLCR90EVM
MAX20069EVKIT\# KIT95000-3 LCD-16396 PIM370 1109 MCIMX-LVDS1 MIKROE-2449 MIKROE-2453 131 DEV-13628 1590
MIKROE-2269 $1601 \underline{1770} \underline{1947} \underline{1983} \underline{1987} 2050 \underline{2218} \underline{2219} \underline{2260} \underline{2345} \underline{2418} \underline{2423} \underline{2454} \underline{2455} \underline{2478} \underline{2674} \underline{S K} \underline{L}$ S20RD-PI FIT0477 333
$1774 \underline{334}$ TE-M321-SDK DFR0428 cs-epapersk-03 338 DEV-14442 FIT0478 cs-paperino-01 OM-E-OLE ALTHSMCMIPILCD

