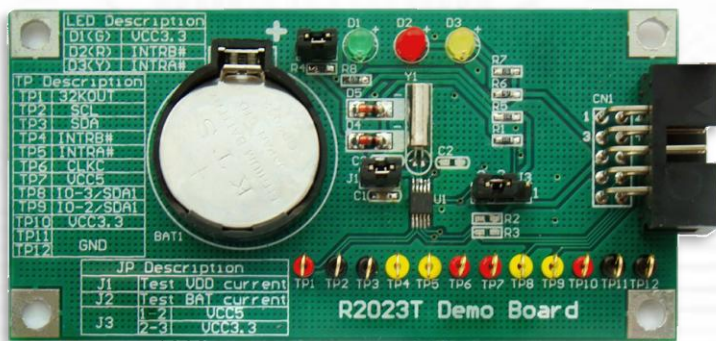
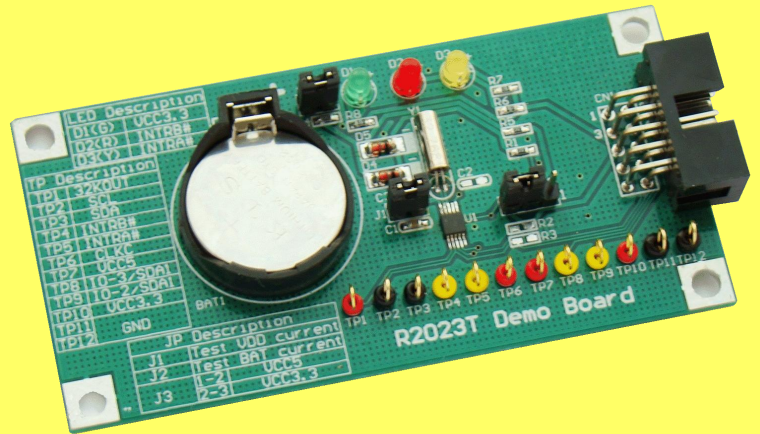


R2023T Real Time Clock Demo Board

Need to add a Real Time Clock to your project, then our R2023T Real Time Clock Demo Board is the ideal solution. This compact, easy to install demo-board uses the standard I2C bus for control and data transfer.

The time is maintained and updated within the R2023T IC. Included on-board is also battery back-up, enabling the time to be maintained even with power disconnected from the board. The R2023T IC stores time values in separate registers, for years, month, week, day, hour, minutes and seconds. A special register is also available for storing of alarm values. Refer to the R2023T datasheet below for more information.

The new R2023T Real Time Clock Demo Board is a compact, easy to control Real Time Clock, ideal for use when setting up a real-time control system or for use when date stamping is required for various monitoring applications.



Key Features

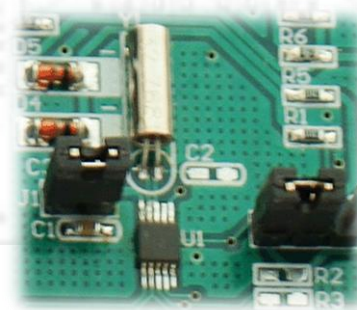
- Includes RICOH Semiconductor R2023T Real Time Clock
- On-Board Battery Back-Up
- Standard I2C Bus Control Connection
- Easily Add a Real Time Clock to your Project
- Compact and Easy To Mount Board
- Ideal for use with our Development and Control Boards

Product Specifications

Dimension:

Width : 42mm

Length : 85mm



As professional distributor of Semiconductor, our business includes main NBPC and Cellular phone's manufacturer in the world wide. We provide strong support with multi-channel resource.


Aeneas Electronics Co.Ltd.

Address: RM.1104 NO.1 Kerry Everbright City, 218 Tian Mu W. Rd. Shanghai, China
Tel: (021)63547786 FAX: (021)63545095
Email: aeneas@aeneas.com.cn
Web: <http://www.aeneas.com.cn>