

# Robot-R-Us Singapore

*Robot R Us*

## Timer Module - Time Keeper A

SG\$9.00



### Details

Innovati's Time Keeper A Module can provide versatile timer and notification functions. It is used together with Innovati's Basic Commander controller. It has a built-in weekday mapping function. When the date is input, the corresponding weekday can be determined automatically. In addition, it provides the second time that can be set and 5 additional timers so as to meet the user's requirements to handle several timers to be determined. The fine adjustment function is also provided. If a more precise time is required, the time error of each day can be controlled within 0.08 second by using the fine adjustment.

\*\*Must use with Basic Commander

\*\*<http://www.robot-r-us.com/microcontroller/innovati-basic-commander-32-pin-bc2.html>

^ User Manual - [HERE](#)

^ Applications:

^ - It can be integrated with the LCD Module for displaying the time as a simple electronic clock.

^ - It can be dynamically integrated with other kinds of modules to activate the operations of the module at the specified times.

^ - It can be easily used for calendar applications and provide various notifications for versatile to-do schedules.

^ - It can be connected with the switches to be operated as the timers for various appliances or performed the scheduled activations.

^

Product Features:

^ - The year, month, day, weekday, hour, minute, second within AD 2000~2099 can be automatically counted.

^ - It provides the time display formats either in the 24-hour format or 12-hour format.

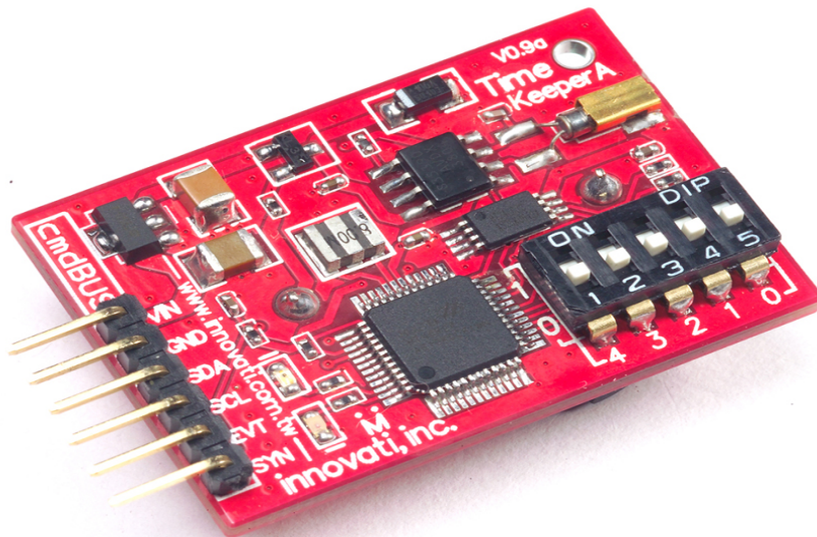
Â - The secondary time is provided for setting the hour, minute and second.

Â - It provides versatile notification modes, such as every second, every minute, every hour, every day, every week, every month, etc., and several modes can exist at the same time.

Â - The 5 timers allow the user to set the count down operations with the value range from the unit of days to the unit of seconds.

Â - The accuracy can be finely adjusted to reduce the time error. The best condition can be as low as 3.052ppm.

## [Images](#)



Â

## [Vendor Information](#)

**Customer Reviews:** There are yet no reviews for this product.  
Please log in to write a review.