



## Why use an RTOS in your project?

- **Resource management**—Maximum utilization of devices and systems. Thus more output from all the resources.
- **Easy coding**—maintainability/extensibility, modularity, easy testing, code reuse
- **Abstracting timing information**—helps not worry about calculating timers
- **Priority-based scheduling**—automatically decide which task should be executing at any particular time
- **Reduce errors**—Commercial (or open source) RTOS well-debugged and have fewer bugs compared to writing your own scheduler
- **Background tasks**—Background tasks are performed when the system is idle. This ensures that things such as CPU load measurement, background CRC checking etc will not affect the main processing

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- **Task prioritization** can help ensure an application meets its processing deadlines
- **Abstracting** away timing information from applications
- Well-defined interfaces help in **team development**
- Easier **testing** with well-defined independent tasks
- improved **efficiency** with event-driven software
- Flexible **interrupt handling**
- Easier control over **peripherals**
- **Power Management**—allow the processor to spend more time in a low power mode.

## Why NOT to use an RTOS

- **simple systems**—always use the simplest architecture when possible
- **Limited resources**—If the MCU is limited (e.g., in RAM, stack memory, processor capabilities), do not use an RTOS
- **Functionality**—The decision will be based on what your device will do:
  - Does the application have multiple **concurrent** tasks?
  - Does your application's tasks need to **communicate** with each other, or to **synchronise** with each other?
  - Does the application include **stacks** such as Bluetooth, USB, WiFi, TCP/IP, etc.?
  - Will the **systems time management** be simplified by using an RTOS?
  - Is **deterministic** behavior needed?
  - Do program tasks need the ability to **preempt** each other?
  - Does the MCU have at least 32 kB of **code space** and 4 kB of **RAM**?

The end