

RapidiTty™ MCU

A short introduction

May 2009

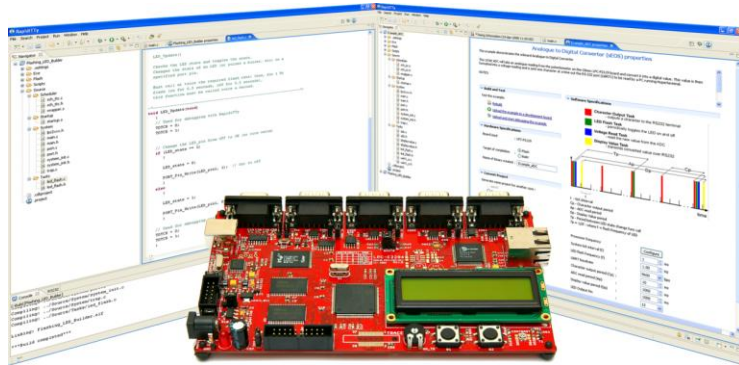
Rapid development of reliable embedded systems

TTE Systems

Overview of this presentation

- At TTE Systems, we develop the RapidiTty™ family of software development tools.
- Based on Time-Triggered (TT) technology, RapidiTty™ tools simplify, automate and accelerate the development of embedded systems that are both reliable and resource efficient.
- RapidiTty™ tools target microcontrollers (MCUs), field-programmable gate arrays (FPGAs) and 'PC' (x86) hardware.
- **This presentation provides an overview of RapidiTty™ MCU**
- Other members of the family provide similar facilities, for x86 ("embedded PC") and FPGA targets.

RapidiTTY™ MCU: Overview [1]



- TTE Builder™ engine for rapid system design and code generation
- Integrated RTOS collection (all royalty free)
- Detailed timing analysis
- Integrated compiler & debugger
- Time-triggered technology

3

Copyright © 2007-2009 TTE Systems Ltd. All rights reserved

TTE Systems

RapidiTTY™ MCU: Overview [3]

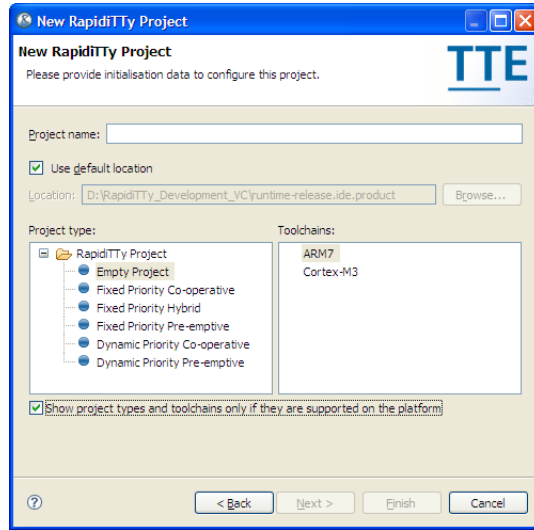
- RapidiTTY™ MCU allows you to implement software for reliable embedded systems very quickly:
 - Choose your RTOS
 - Use TTE Builder™ to customise a range of pre-built SW components to match the needs of your application
 - Create your own user components (from templates provided)
 - Link all the components together
 - Perform a timing analysis to check your design
 - Ship it!

4

Copyright © 2007-2009 TTE Systems Ltd. All rights reserved

TTE Systems

RapidiTTY™ MCU: RTOS options



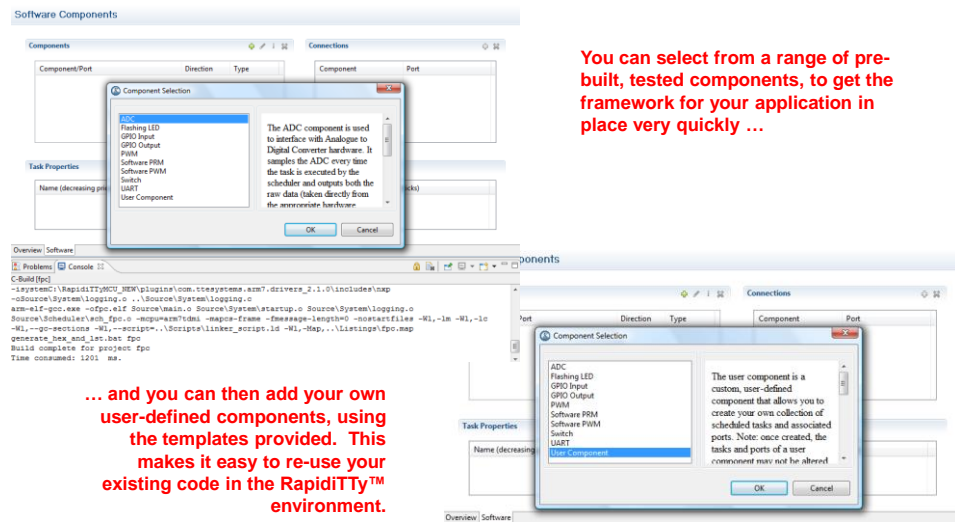
- Task properties
 - Co-operative
 - Pre-emptive
 - Hybrid
- Scheduling algorithm
 - Fixed priority
 - Dynamic priority
- All fully integrated
- All royalty free

5

Copyright © 2007-2009 TTE Systems Ltd. All rights reserved

TTE Systems

RapidiTTY™ MCU: Adding components



You can select from a range of pre-built, tested components, to get the framework for your application in place very quickly ...

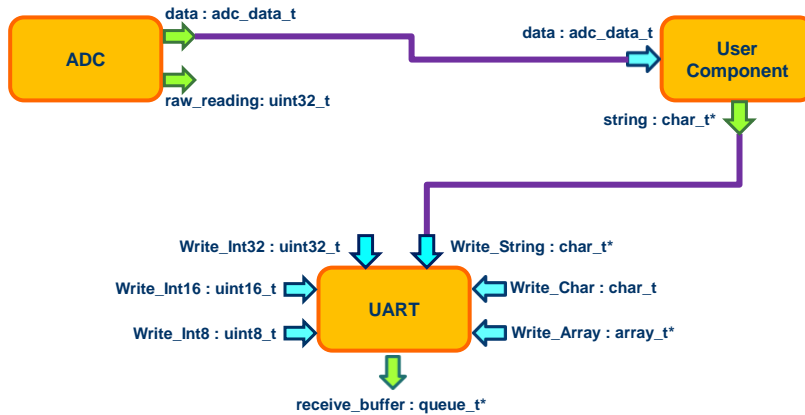
... and you can then add your own user-defined components, using the templates provided. This makes it easy to re-use your existing code in the RapidiTTY™ environment.

6

Copyright © 2007-2009 TTE Systems Ltd. All rights reserved

TTE Systems

RapidiTTY™ MCU: It's easy to link the components



7

Copyright © 2007-2009 TTE Systems Ltd. All rights reserved

TTE Systems

RapidiTTY™ MCU: Timing analysis

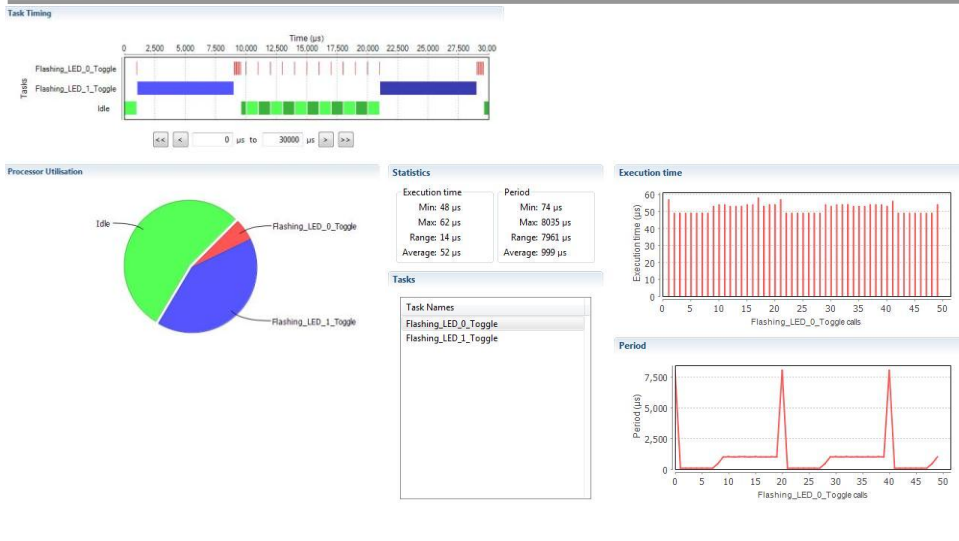
- During system development and testing, RapidiTTY™ MCU tools provide full support for measurement-based timing analysis
- This allows you to obtain detailed timing measurements from **your code**, running on **your hardware**, with minimal effort.
- The tools allow the recording of accurate timing data (for example, worst-case execution time for all tasks plus task jitter and task period information).
- The recording process is straightforward and fully integrated into the development and debug process.
- Reports can also be exported in various forms, to simplify the task of documenting your system

8

Copyright © 2007-2009 TTE Systems Ltd. All rights reserved

TTE Systems

RapidiTTY™ MCU: Sample timing report

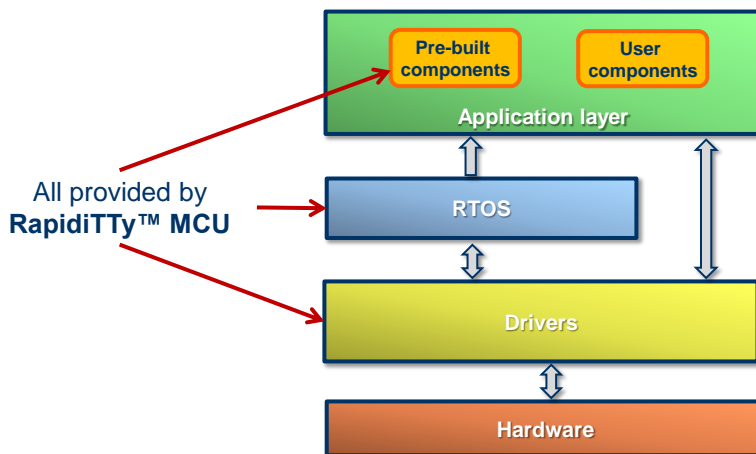


9

Copyright © 2007-2009 TTE Systems Ltd. All rights reserved

TTE Systems

RapidiTTY™ MCU: Summary



10

Copyright © 2007-2009 TTE Systems Ltd. All rights reserved

TTE Systems

RapidiTTy™ MCU: Further information

- RapidiTTy™ MCU 2.1 “Getting Started Guide”
- RapidiTTy™ MCU 2.1 “Tutorial (LPC 2378)”

- **Available from:**
<http://www.tte-systems.com/downloads/>