Exploring Eclipse MITA in the context of Embedded Systems/IoT/Bosch-XDK IoT KIT/
Jikes RVM - A Simple Suggestion Using Research Virtual Machine Environment/IoT/
Embedded Systems.

Nirmal Tej Kumar
Current Member – ante Inst, UTD, Dallas, TX, USA.
email id: tejdnk@gmail.com/hmfg2014@gmail.com

Abstract: Exploring Eclipse MITA in the context of Embedded Systems/IoT/Bosch-XDK IoT
KIT/Jikes RVM - A Simple Suggestion Using Research Virtual Machine Environment/IoT/
Embedded Systems.

Simple Informatics Framework - IoT/Embedded Systems Configuration

Our Source of Inspiration:

[I]  https://www.eclipse.org/mita/

[II]  https://www.eclipse.org/mita/platforms/xdk110/


[IV]  https://projects.eclipse.org/proposals/eclipse-mita

[V]  https://github.com/eclipse/mita


No competing financial interest/s are declared. Purely for Non-Profit Academic R&D only. Intended to help novices and experienced professional alike to get inspiration in using XDK Hardware in the context of Eclipse IDE/MITA. However, there could be many existing possibilities. The Author is not endorsing any product/s here. Please check the literature and satisfy yourself. Thanks.

THE END