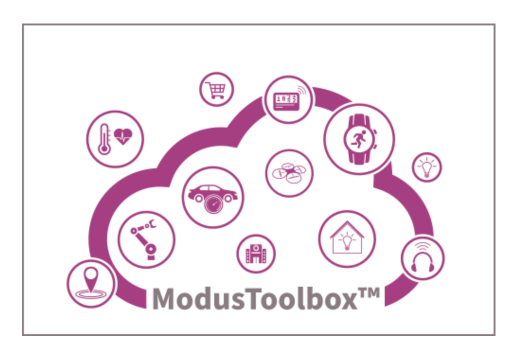


Cypress Academy

Cypress Semiconductor is an Infineon Technologies company.

ModusToolbox[™] 101



Alan Hawse, Greg Landry, CJ Follett ModusToolbox 101 Software Version: 2.3 Training Version: 1.8



First and foremost. Thank you CJ, Jennifer, Vaira, Ian, Mark, Greg, Misha, Mitesh, Chris, and Scott. Creating a book like this is an act of insanity. But we did it together.

Recently, while teaching a group of people how to use ModusToolbox, I walked up behind one of the students. He was literally giggling with glee as he built the IoT examples. I reflected on the ocean of technology inside of this toolbox: Wi-Fi, CapSense, Bluetooth, PSoC, PDL, Mbed, FreeRTOS, HAL, drivers, middleware and on and on. But, none of those things can replace the joy that comes with a great user experience. This experience reflects the remarkable set of tools that we built.

As we look into the future, the Infineon future, I can say with no uncertainty, that ModusToolbox is a platform that will enable us to combine the best of both companies. With this platform we can win together!

My father always told me that it was better to be lucky than good. This idea always struck me as specious even somewhat offensive. But today, as I sit here and write this dedication, I feel with certainty that he was right. Every day of my life I have been given the gift of working with these remarkable people in this remarkable company. You are my brothers and sisters, my family and I feel so blessed, so incredibly lucky to have each and every one of you in my life.

Thank you to each and every one of you. Without you none of this is possible.

Alan Hawse

Act with integrity: Learn, Teach, Build.

Kentucky

November 2019

ModusToolbox 101 Software Version: 2.3 Training Version: 1.8



Thank you to all the people developing ModusToolbox. The following list is current as of November 2019. Many more have worked on ModusToolbox since then and will continue to do so in the future. Thank you to all of them as well.

Abhay D, Abhishek M, Andriy D, Aetukur S A, Ajay S, Akhil S, Andriy K, Alok M, Andriy M, Abhishek K, Amal M, Andy S, Andrii L, Anatolii Y, Anastasiia S, Alan H, Arshad P, Arun K P, Arvind K, Anton S, Andrii S, Andriy S, Andriy O, Balaji S, Ben H, Brendan M, Santosh B, Bohdan T, Bohdan K, Brian B, Brett R, Butch G, Christian D, Chi-Hsien L, CJ F, Christopher R, John D, Shuopeng D, Dhairya T, Dilli S, Dmytro I, Taras D, Doug B, Dheeraj PK, Yevhen B, Ted C, Jason F, Eldhose G, Vasyl Y, Erik W, Ian F, Ganesan V, Ievgeniia S, George J, Greg L, Gregory V, M Ganesh R, Rohit G, Hardik C, Haneef M, Hennadiy K, Hemasekhar K, Andrew H, Iaroslav S, Ihor K, Ihor S, Ihor S, Ihor S, Aishwarya T R, Chaitanya J, Jim T, Jeyanti M, Jia-Shyr C, Sri Lakshmi J, Daniel K, Kanchu K, Kausik S, K Aadhi V S, Keith S, Kanak G, Serhii K, Scott A, Keith W, Kostiantyn T, Krishna K A, Taras K, Kyle K, Lei Z, Mykhaylo L, Lubomyr R, Manoj C, Andrii M, Mahantesh B, Michael C, Mark H, Mitesh D, Mark A, Mukund G, Bohdan M, Mike N, Malayasen R, Marian S, Meenakshi S R, Mani T S N, Mike W, Mykola T, Mykhailo Z, Narasimha R, Nazar P, Nazar C, Neil T, Nidhi H, Nataliia H, Nataliya H, Nidhin MS, Nitin B, Jayasankar N, Nazar P, Nicholaus F, Orest A, Oleg K, Orest H, Oleksandr I, Oleh L, Oleksandr P, Maksym O, Ryan M, Oleksiy S, Pavlo M, Pavan V M, Petro K, Yuriy P, Prasanth K, Prejith P, Praveen B C, Petro B, Ivan P, Kannan S, Rachana, Rakesh P, Ranjith K, Raveendran S, Rahul S, Richard M, Roman B, Raghavan A V, Richa D, Rick S, Priya M, Rajiv V B, Ronak D, Rinku P M, Rodolfo G L, Roman O, Roman K, Roman D, Roman R, Roman M, Raktim R, Bob B, Sandeep A, Saikumar A, Oleksandr S, Yuriy S, Santosh S, Sashi R S, Saravanan S, Sathish K M, Sarthak B K, Sean C, Serhiy K, Sanjeev G, Siva P, Srikanth N, Serhiy M, Shriram M, Sanjeev P, Roman B, Srinivas N, Steven R, Satya R, Srikanth D S, Sree H A, Sreeram P, Shibanee S S, SteveO D, Stepan P, Sergii V, Taras F, Amitava B, Oleh T, Tony J, Taras P, Maksym M, Urmila B, Vairamuthu R, Valeriy K, Varsha G, Veena ., Volodymyr H, Vibes D, Victor Z, Vikram K R, Vikash M, Vita S, Viktor I, Vaisakh KV, Vlad N, Vladimir I, Volodymyr M, Vidyasagar B.S., Volodymyr R, Vikas S, Volodymyr S, Vivek S K, Wen-Chieh F, Jennifer S, Amanda D, Jaya K, Bohdan Y, Yeshwanth KT, Mark S, Yevhen C, Yuriy K, Yurii Y



Table of Contents

Chapter 1:	Introduction	
1.1	What is this Class?	2
1.2	What is ModusToolbox?	2
1.3	What is IoT-AdvantEdge™?	2
1.4	Reference Flows	3
1.5	Products	
1.6	Solutions	4
1.7	Software	
1.8	Development Kits	6
1.9	PSoC KitProg Programmer	
1.10	PSoC Firmware Loader	9
1.11	UARTs and Serial Terminals	11
1.12	Exercises	
Chapter 2:	Understanding RTOS	1
2.1	Introduction to RTOS	2
2.2	RTOS Abstraction Layer	4
2.3	FreeRTOS	4
Chapter 3:	Amazon Web Services (AWS) IoT Core	1
3.1	Introduction	2
3.2	MQTT	2
3.3	Amazon Web Services	3
3.4	AWS IoT Introduction	4
3.5	AWS IoT Resources	5
3.6	Shadows	6
3.7	Topics	8
3.8	Device Shadow MQTT Topics	
3.9	Creating Things	
3.10	Transform Keys Into "C"	16
3.11	Test Client	21
Chapter 4:	Bluetooth Low Energy (LE) Basics	1
4.1	Introduction	2
4.2	Overview	2
4.3	Bluetooth LE Stack	3
4.4	Bluetooth LE System Lifecycle	10
4.5	CySmart	16
Chapter 5a	: PSoC 6 / AnyCloud Core Concepts	1
5a.1	PSoC 6 Solution Tour	3
5a.2	Exercises (Part 1)	14
5a.3	Create ModusToolbox Projects	18
5a.4	Importing/Exporting Applications	24
5a.5	Project Directory Organization	34
5a.6	Library Management	37
5a.7	Board Support Packages	46
5a.8	Application Layers	52
5a.9	ModusToolbox Configurators	55



5a.10	Manifests	60
5a.11	Network Considerations	61
5a.12	FreeRTOS	63
5a.13	Compiler Optimization	63
5a.14	Dual CPU Designs	64
5a.15	Exercises (Part 2)	65
Chapter	[·] 5b: AnyCloud Solution	1
5b.1	Introduction	2
5b.2	Library Descriptions	3
5b.3	Library Inclusion in an Application	5
5b.4	Library Manager	6
5b.5	Library Configuration Files	7
5b.6	Makefile Changes	8
5b.7	Documentation	9
5b.8	Code Examples	10
5b.9	Walk-Through	14
5b.10	Exercises	15
Chapter	Sc: Bluetooth LE Hosted Mode	1
5c.1	Introduction	3
5c.2	Bluetooth Stack Events	4
5c.3	Bluetooth Firmware Architecture	5
5c.4	Demo Walkthrough	11
5c.5	Exercises (Part 1)	21
5c.6	GATT Database Implementation	21
5c.7	Notifications	25
5c.8	Notification Demo Walkthrough	26
5c.9	Exercises (Part 2)	36
5c.10	Security	36
5c.11	Firmware Architecture for Security	42
5c.12	Exercises (Part 3)	47
Chapter	⁻ 5d: PSoC 6 Low Power	
5d.1	Introduction	2
5d.2	Low Power Documentation and Collateral	2
5d.3	Overview	3
5d.4	Hardware Setup and Power Consumption Measurements	8
5d.5	Low Power for PSoC 6	9
5d.6	Low Power in FreeRTOS	23
5d.7	Low Power Assistant for Wi-Fi Connected Devices	26
5d.8	Low Power Assistant for Bluetooth Connected Devices	34
Softwar	e Installation Instructions	