MPLAB Harmony Compatibility Worksheet

The first column in this worksheet references by section number, the related information in the MPLAB Harmony Compatibility Guide. This guide is located within the MPLAB Harmony Help in the Understanding MPLAB Harmony section.

Use this compatibility worksheet to determine the level of MPLAB Harmony compatibility and to capture any exceptions or restrictions to the compatibility guidelines. In the Compliant column, enter one of the following values:

- Yes If supported and fully compliant
- No If not compliant (list exceptions or provide an explanation)
- Not Applicable If not applicable (list exceptions or provide an explanation)

Section Number	Description	Compliant
3	List module name, describe what it abstracts, and identify if it integrates the functionality of any other known modules.	
Module N	ame & Abstraction:	

Section Number	Description	Compliant
3.1	Interface completely documented and isolated from implementation	
Exception	ns/Restrictions:	

Section Number	Description	Compliant
3.2	Respects all other abstractions (or list any globally accessed resources).	
Exception	ns/Restrictions:	

Section Number	Description	Compliant
3.3,	Protects internal (owned) resources from potential corruption by multiple clients. (Identify	
3.3.1	if module is single client.)	
Exception	ns/Restrictions:	

Section Number	Description	Compliant
3.3, 3.3.2	Protects internal (owned) resources from potential corruption by multiple threads (in OS configurations).	
Exception	ns/Restrictions:	

Section Number	Description	Compliant
3.3,	Protects internal (owned) resources from potential corruption by ISR (if supported).	
3.3.3		
Exception	ns/Restrictions:	

Section	Description	Compliant
Number		Compliant
3.4	Accesses shared resources only via system services or device drivers.	
Exception	ns/Restrictions:	

Section	Description	Complian
Number 3.5	Supports MPLAB Harmony module model (or is fully reentrant)	-
	ns/Restrictions:	
Section	Description	Complian
Number 3.5,	Supports a MPLAB Harmony module "Initialize" function.	
3.5.1	ns/Restrictions:	
Section Number	Description	Complian
3.5, 3.5.2	Supports one or more MPLAB Harmony module "Tasks" function(s).	
Exceptio	ns/Restrictions:	
Section	Description	Complian
Number		
3.5,	Supports a MPLAB Harmony module "Deinitialize" function.	
3.5.3	Supports a MPLAB Harmony module "Deinitialize" function. ns/Restrictions:	
3.5, 3.5.3 Exceptio	··· · · · · · · · · · · · · · · · · ·	Complian
3.5, 3.5.3 Exceptio Section Number 3.5,	ns/Restrictions:	Complian
3.5, 3.5.3 Exceptio Section Number 3.5, 3.5.4	ns/Restrictions: Description	Complian
3.5, 3.5.3 Exceptio Section Number 3.5, 3.5.4 Exceptio	ns/Restrictions: Description Supports a MPLAB Harmony module "Status" function.	Complian
3.5, 3.5.3 Exception Number 3.5, 3.5.4 Exceptio Section Number 3.5,	ns/Restrictions: Description Supports a MPLAB Harmony module "Status" function. ns/Restrictions:	Complian
3.5, 3.5.3 Exception Number 3.5, 3.5.4 Exceptio Section Number 3.5, 3.5.5	ns/Restrictions: Description Supports a MPLAB Harmony module "Status" function. ns/Restrictions: Description	
3.5, 3.5.3 Exception Section Number 3.5, 3.5.4 Exceptio Section Number 3.5, 3.5.5 Exceptio	ns/Restrictions: Description Supports a MPLAB Harmony module "Status" function. ns/Restrictions: Description Supports a MPLAB Harmony module "Reinitialize" function.	
3.5, 3.5.3 Exception Number 3.5, 3.5.4 Exception Section Number 3.5, 3.5.5 Exceptio Section Number 3.6, 3.6	ns/Restrictions: Description Supports a MPLAB Harmony module "Status" function. ns/Restrictions: Description Supports a MPLAB Harmony module "Reinitialize" function. ns/Restrictions: Description Follows driver-client model (identify if static/dynamic, and/or single/multi-client)	Complian
3.5, 3.5.3 Exceptio Section Number 3.5, 3.5.4 Exceptio Section Number 3.5, 3.5.5 Exceptio Section Number 3.6,	ns/Restrictions: Description Supports a MPLAB Harmony module "Status" function. ns/Restrictions: Description Supports a MPLAB Harmony module "Reinitialize" function. ns/Restrictions: Description	Complian
3.5, 3.5.3 Exceptio Section Number 3.5, 3.5.4 Exceptio Section Number 3.5, 3.5.5 Exceptio Section Number 3.6 Exceptio	ns/Restrictions: Description Supports a MPLAB Harmony module "Status" function. ns/Restrictions: Description Supports a MPLAB Harmony module "Reinitialize" function. ns/Restrictions: Description Follows driver-client model (identify if static/dynamic, and/or single/multi-client)	Complian
3.5, 3.5.3 Exception Section Number 3.5, 3.5.4 Exceptio Section Number 3.5, 3.5.5 Exceptio Section Number 3.6 Exceptio	ns/Restrictions: Description Supports a MPLAB Harmony module "Status" function. ns/Restrictions: Description Supports a MPLAB Harmony module "Reinitialize" function. ns/Restrictions: Description Follows driver-client model (identify if static/dynamic, and/or single/multi-client) ns/Restrictions:	Compliar

Section	Description	Compliant
Number		Compliant
3.6,	All client interface routines accept an opened handle as first parameter (identify if static	
3.6.2	wrapper used).	
Exception	ns/Restrictions:	

Section Number	Description	Compliant
3.6, 3.6.3	Supports driver "Close" routine (identify if static wrapper is used).	
	ns/Restrictions:	
Section Number	Description	Compliant
3.7	Uses a common data transfer model. (Identify if an existing model is used that is not described below, list it here. Otherwise, explain why an existing model was not used.)	
Exception	ns/Restrictions:	
Section	Description	Complian
Number		
3.7,	Supports FIFO based (byte-by-byte) data transfer model.	
3.7, 3.7.1	Supports FIFO based (byte-by-byte) data transfer model. ns/Restrictions:	
3.7, 3.7.1 Exception		Compliant
3.7.1	ns/Restrictions:	Compliant
3.7, 3.7.1 Exception Section Number 3.7, 3.7.2	ns/Restrictions: Description	Compliant
3.7, 3.7.1 Exception Section Number 3.7, 3.7.2 Exception	ns/Restrictions: Description Supports file system (read/write) data transfer model.	Compliant
3.7, 3.7.1 Exception Section Number 3.7, 3.7.2	Description Supports file system (read/write) data transfer model. ns/Restrictions:	
3.7, 3.7.1 Exception Section Number 3.7, 3.7.2 Exception Section Number 3.7, 3.7.3	Description Supports file system (read/write) data transfer model. ns/Restrictions: Description	
3.7, 3.7.1 Exception Section Number 3.7, 3.7.2 Exception Section Number 3.7, 3.7.3	Description Supports file system (read/write) data transfer model. ns/Restrictions: Description Supports buffer queuing data transfer model.	

Section Number	Description	Compliant
3.8	Uses an existing abstraction model. (Identify the existing abstraction model used, if not listed below. Otherwise, explain why an existing abstraction model was not used.)	
Exception	ns/Restrictions:	

Section Number	Description	Compliant
3.8,	Uses file system (SYS FS) plug-in interface model.	
3.8.1		
Exception	ns/Restrictions:	

Section Number	Description	Compliant
3.8,	Uses file system media manager driver model.	
3.8.2		
Exceptions/Restrictions:		

Section	Description	Compliant
Number		Compilant
3.8,	Uses TCP/IP MAC driver model.	
3.8.3		
Exception	ns/Restrictions:	

Section	Description	
Number		Complian
3.8,	Uses Graphics display driver model.	
3.8.4 Exception	ns/Restrictions:	
Section	Description	Complian
Number 3.9	Emulates or outends on ovieting interfess model. (Evaloin below)	Compilan
	Emulates or extends an existing interface model. (Explain below.) ns/Restrictions:	
Section	Description	
Number	Description	Complian
4	Identify if this is a fully flexible (supports all MPLAB Harmony flexibility options) or targeted implementation. (If targeted, describe target environment/configuration.)	
Exception	ns/Restrictions:	
Section	Description	• "
Number		Compliar
4, 4.1,	Supports execution one or more RTOS environments. (Identify if module uses OSAL or is	
4.1.1 Supporte	OS-specific.) d RTOS or OSAL Use:	
Section	Description	Compliar
Number		
4, 4.1,	Supports interrupt driven execution. (Identify interrupt-safe "Tasks" functions and	
4.1.2	Supports interrupt driven execution. (Identify interrupt-safe "Tasks" functions and callbacks.) Safe Routines:	
4.1.2	callbacks.)	
4.1.2	callbacks.)	Compliar
4.1.2 Interrupt Section Number 4, 4.1,	callbacks.) Safe Routines:	Complian
4.1.2 Interrupt Section Number 4, 4.1, 4.1.3	Callbacks.) Safe Routines: Description	Compliar
4.1.2 Interrupt Section Number 4, 4.1, 4.1.3	Callbacks.) Safe Routines: Description Supports polled execution in a super loop with no RTOS.	Compliar
Section Number 4, 4.1, 4.1.3 Exception	Callbacks.) Safe Routines: Description Supports polled execution in a super loop with no RTOS.	
Section Number 4, 4.1, 4.1.3 Exception Section Number	Callbacks.) Safe Routines: Description Supports polled execution in a super loop with no RTOS. Ins/Restrictions: Description Support a broad set of PIC32 microcontrollers. (Identify supported devices. Identify if	
Section Number 4, 4.1, 4.1.3 Exception Section Number 4.2	Callbacks.) Safe Routines: Description Supports polled execution in a super loop with no RTOS. Ins/Restrictions: Description Support a broad set of PIC32 microcontrollers. (Identify supported devices. Identify if supported by PLIB, driver, system service, or direct register access.)	
Section Number 4, 4.1, 4.1.3 Exception Section Number 4.2	Callbacks.) Safe Routines: Description Supports polled execution in a super loop with no RTOS. Ins/Restrictions: Description Support a broad set of PIC32 microcontrollers. (Identify supported devices. Identify if	
Section Number 4, 4.1, 4.1.3 Exception Section Number 4.2 Supporte	Callbacks.) Safe Routines: Description Supports polled execution in a super loop with no RTOS. Ins/Restrictions: Description Support a broad set of PIC32 microcontrollers. (Identify supported devices. Identify if supported by PLIB, driver, system service, or direct register access.)	Compliar
Section Number 4, 4.1, 4.1.3 Exception Section Number 4.2 Supporte Section Number	Callbacks.) Safe Routines: Description Supports polled execution in a super loop with no RTOS. Description: Support a broad set of PIC32 microcontrollers. (Identify supported devices. Identify if supported by PLIB, driver, system service, or direct register access.) d Parts and/or Restrictions: Description Supports dynamic multi-instance, multi-client capable interface. (Identify static interfaces	Compliar
Section Number 4, 4.1, 4.1.3 Exception Number 4.2 Supporte Section Number 4.3	Callbacks.) Safe Routines: Description Supports polled execution in a super loop with no RTOS. Ins/Restrictions: Description Support a broad set of PIC32 microcontrollers. (Identify supported devices. Identify if supported by PLIB, driver, system service, or direct register access.) d Parts and/or Restrictions: Description	Compliar
Section Number 4, 4.1, 4.1.3 Exception Number 4.2 Supporte Section Number 4.3	Callbacks.) Safe Routines: Description Supports polled execution in a super loop with no RTOS. Ins/Restrictions: Description Support a broad set of PIC32 microcontrollers. (Identify supported devices. Identify if supported by PLIB, driver, system service, or direct register access.) d Parts and/or Restrictions: Description Supports dynamic multi-instance, multi-client capable interface. (Identify static interfaces and mapping options and/or restrictions.)	Compliar
Section Number 4, 4.1, 4.1.3 Exception Section Number 4.2 Supporte Section Number 4.3	Callbacks.) Safe Routines: Description Supports polled execution in a super loop with no RTOS. Ins/Restrictions: Description Support a broad set of PIC32 microcontrollers. (Identify supported devices. Identify if supported by PLIB, driver, system service, or direct register access.) d Parts and/or Restrictions: Description Supports dynamic multi-instance, multi-client capable interface. (Identify static interfaces and mapping options and/or restrictions.)	Compliar
Section Number 4, 4.1, 4.1.3 Exception Section Number 4.2 Supporte Section Number 4.3 Exception	Callbacks.) Safe Routines: Description Supports polled execution in a super loop with no RTOS. Ins/Restrictions: Description Support a broad set of PIC32 microcontrollers. (Identify supported devices. Identify if supported by PLIB, driver, system service, or direct register access.) d Parts and/or Restrictions: Description Supports dynamic multi-instance, multi-client capable interface. (Identify static interfaces and mapping options and/or restrictions.) Ins/Restrictions:	Compliar

Section Number	Description	Compliant
4.5,	Identify required configuration options. (Ensure all legal values are documented.)	
4.5.1		
Required	Configuration Options:	

Section Number	Description	Compliant
4.5,	Identify optional configuration options. (Ensure default value and all legal values are	
4.5.2	documented.)	
Optional	Configuration Options:	

Section Number	Description	Compliant
5	Describe general testing strategy. (Identify limitations, were testing recommendations were not followed. Document and publish test results.)	
Strategy	& Limitations:	

Section Number	Description	Compliant
5.1	Test all possible build configurations. (Identify configurations not tested. Document and publish test results.)	
Exception	ns/Restrictions:	

Section Number	Description	Compliant
5.2	Test for correct functionality. (Identify features/functionality not tested. Document and publish test results.)	
Exception	ns/Restrictions:	

Section Number	Description	Compliant
5.3	Stress test and measure performance. (Identify metrics and methods used. Document and publish test results.)	
Exception	ns/Restrictions:	

Section Number	Description	Compliant
5.4	Test error handling. (Identify fatal error conditions that could cause system crashes. Document and publish test results.)	
Exception	ns/Restrictions:	

Section Number	Description	Compliant
5.5	Test all supported execution environments (polled, interrupt driven, and RTOS). (Identify tested configurations. Document and publish test results.)	
Exception	ns/Restrictions:	

Section	Description	Compliant
Number		Compilant
5.5,	Test for thread safe execution in all supported RTOS configurations. (Identify different	
5.5.1	threading models, priorities and configurations tested.)	
Thread configurations:		
	-	

Section Number	Description	Compliant
5.5, 5.5.2	Test for correct interrupt-driven execution, if supported. (Identify interrupt safe functions and list configurations tested.)	
Interrupt		

Section Number	Description	Compliant
5.5,	Test for correct polled execution, if supported. (Identify non-OS polling configurations	
5.5.3	tested.)	
Polling Support:		

Section Number	Description	Compliant
5.6	Test multi-instance support, if applicable. (Identify test environment. Document restrictions if static.)	
Exceptions/Restrictions:		

Section Number	Description	Compliant
5.7	Test multi-client support, if applicable. (Identify test environment. Document restrictions on number of clients.)	
Exceptions/Restrictions:		

Section Number	Description	Compliant
5.8	Test for correct interoperability with other MPLAB Harmony modules. (Identify combinations of modules tested.)	
Combinations Tested:		

Section	Description	Compliant
Number		Compilant
5.9	Test on all major PIC32 families. (Identify part families/numbers used in testing.)	
Devices Tested:		

Section Number	Description	Compliant
6	Clearly document all restrictions and discrepancies. (Identify all restrictions.)	
Exception	ns/Restrictions:	

Section Number	Description	Compliant
7	Identify version of MPLAB Harmony required for compatibility.	
MPLAB H	armony Version (or greater):	