

- Wake-up from Stop mode(s), as controller:
 - On an in-band interrupt without payload
 - On a hot-join request
 - On a controller-role request
- Wake-up from Stop mode(s), as target:
 - On a reset pattern
 - On a missed start
- Multiclock domain management:
 - Separate APB clock and kernel clock, driven from independently programmed clock sources via the RCC, in addition to SCL clock
 - Minimum operating frequency for the kernel clock and the APB clock vs. the application-driven SCL clock

Table 7. I3C peripheral controller/target features versus MIPI® v1.1

Features ⁽¹⁾	MIPI® I3C v1.1	I3C peripheral when controller	I3C peripheral when target	Comments
I3CSDR message	X	X	X	-
Legacy I2C message (Fm/Fm+)	X	X	-	Mandatory when controller and the I3C bus is mixed with (external) legacy I2C target(s). Optional in MIPI v1.1 when target.
HDR DDR message	X	-	-	Optional in MIPI v1.1
HDR-TSL/TSP, HDR-BT	X	-	-	
Dynamic address assignment	X	X	X	-
Static address	X	X	-	No (intended) support of I3C peripheral as a target on an I2C bus.
Grouped addressing	X	X	-	Optional in MIPI v1.1
CCCs	X	X	X	Mandatory CCCs and some optional CCCs are supported.
Error detection and recovery	X	X	X	-
In-band interrupt (with MDB)	X	X	X	-
Secondary controller	X	X	X	-
Hot-join mechanism	X	X	X	-
Target reset	X	X	X	-
Synchronous timing control	X	X	-	Optional in MIPI v1.1
Asynchronous timing control 0	X	X	-	
Asynchronous timing control 1, 2, 3	X	-	-	
Device-to-device tunneling	X	X	-	
Multilane data transfer	X	X	-	
Monitoring device early termination	X	-	-	

1. X = supported.