

#Release Notes:

##MP SiK 2.3:

###Bug Fixes

1. Watchdog turned off disabled for this release, further investigation in future releases forthcoming.
2. RTI5 returns full list of commands (Watchdog problem)
3. RT&W should be stable now (Watchdog problem)
4. Adjust Radio timing to improve performance

###NEW FEATURES

1. ATI8 Returns if the node is sync'd with the base (Does not work on base node)
2. Users can now control unused pins. This can be performed by the following commands:

Command	Result
-----	-----
ATPP	Print Pins Settings
ATPI=1	Set Pin 1 to Input
ATPR=1	Read Pin 1 Direction (When set to input)
ATPO=2	Set Pin 2 to Output (Output's by Default can only be controlled by AT cmd)
ATPC=2,1	Turn pin 2 on (or set internal pull up resistor in input mode)
ATPC=2,0	Turn pin 2 off (or set internal pull down resistor in input mode)

The mapping between the pin numbers above and the port number are below

Pin	Port
----	----
0	2.3
1	2.2
2	2.1
3	2.0
4	2.6
5	0.1

##MP SiK 2.2:

###Lookup Changes

##MP SiK 2.1:

###First Release SiK MultiPoint Firmware

###NEW FEATURES

1. Support for Multinode Networks (more than 2!)
2. Improved Radio stack to minimise packet delays