#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

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