WW5.2 Kit to test Hybrid core on MTL-P

**Kit Ingredients**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Ingredient | version | Official BKC ? | Location | Change | Owner |
| dCode | v8101.8018.0605.8018 | No | [Dcode-link](file:///\\amr.corp.intel.com\ec\proj\sv\Debug\PowerOn\MTL\Users\mkumarp\8018_patches\default+tsc+diebias+cross_over_voltage\v8101.8018.0605.8018) | 8018 Base Pcode + die biasing flow + cross over voltage | Kodua |
| pCode |  |  |  |  |  |
| RWC weights |  |  |  |  |  |
| RWC Thresholds |  |  |  |  |  |
| Atom weights |  |  |  |  |  |
| Atom thresholds |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

**Test Results**

**BKMs**

|  |  |  |
| --- | --- | --- |
| Ingredient | Document | Demo link |
| How to get pcode/dcode version? |  |  |
| How to get weights and thresholds? |  |  |
| How to update weights and thresholds? |  |  |
| How to check current PPM settings? |  |  |

**Tools**