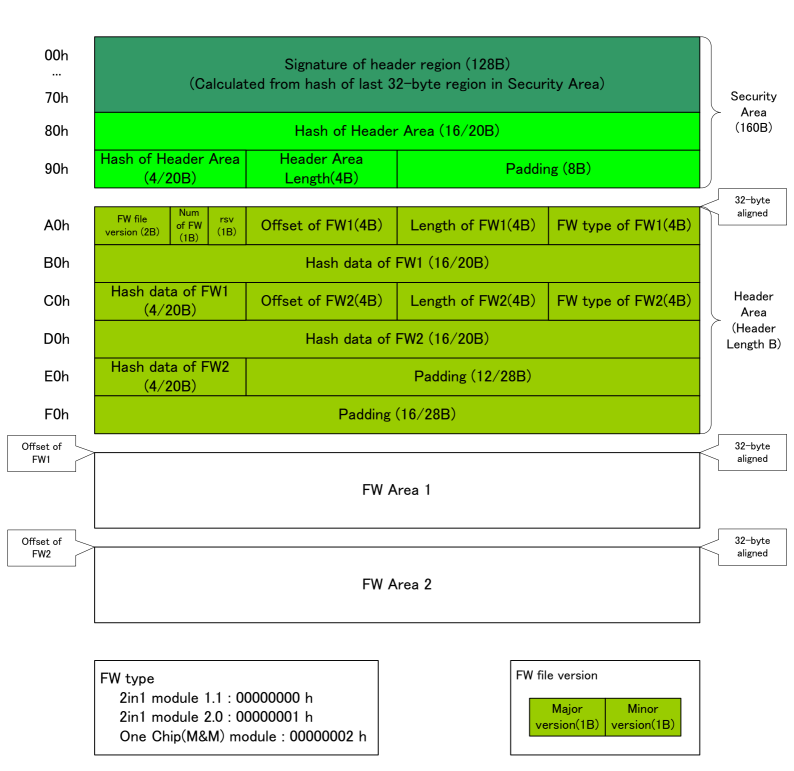
## Wireless Firmware File Format (Overall view)

0 1 2 3 4 5 6 7 8 9 A B C D E F



## Wireless Firmware File Format (Discrete firmware image view)

0 1 2 3 5 6 7 8 9 Α В C D Ε F Offset to Offset of Length of Attribute of HardwareID 00h Section1(4B) Section1(4B) Section1(4B) descriptor Target address of Offset of Length of Attribute of 10h Section1(4B) Section2(4B) Section2(4B) Section2(4B) Target address of Offset of Length of Attribute of 20h Section2(4B) Section3(4B) Section3(4B) Section3(4B) Target address of Offset of Attribute of Length of 30h Section4(4B) Section3(4B) Section4(4B) Section4(4B) Target address of Offset of Length of Attribute of 40h Section4(4B) Section5(4B) Section5(4B) Section5(4B) Target address of Supported Hardware Supported Hardware ID 1 (8B) 50h Section5(4B) ID 2 (4/8B) Supported Hardware Host Interest Start Target RAM Start 60h FW version (4B) ID 2 (4/8B) Address (4B) Address (4B) Target RAM Length 70h Atheros reserved (12/16B) Padding for (4B) 32-byte Atheros reserved alignment 80h Padding (12B) (4/16B)Offset of 32-byte Section1 aligned Firmware image (Section1/Attr=1) Offset of 32-byte aligned Section2 Datapatch image (Section2/Attr=2) 32-byte Offset of Section3 aligned Firmware data segment image (Section3/Attr=3) (not included in 2in1 chip 1.0) 32-byte Offset of Section4 aligned EEPROM text image (Section4/Attr=4) 32-byte Offset of Section5 aligned EEPROM data image (Section5/Attr=5) Attribute list Hardware ID NWM\_FW\_ATTR\_WLAN ChipID (4B) ROM ID (4B) NWM\_FW\_ATTR\_DATAPATCH NWM FW ATTR DATASEGMENT 3 NWM\_FW\_ATTR\_EEPROMTEXT NWM FW ATTR EEPROMDATA NWM FW ATTR ROMPATCH NWM FW ATTR BOARDDATA 7 /\* not used \*/ NWM\_FW\_ATTR\_TCMD 8 /\* not used \*/ NWM\_FW\_ATTR\_COMP\_FLAG 0x80000000