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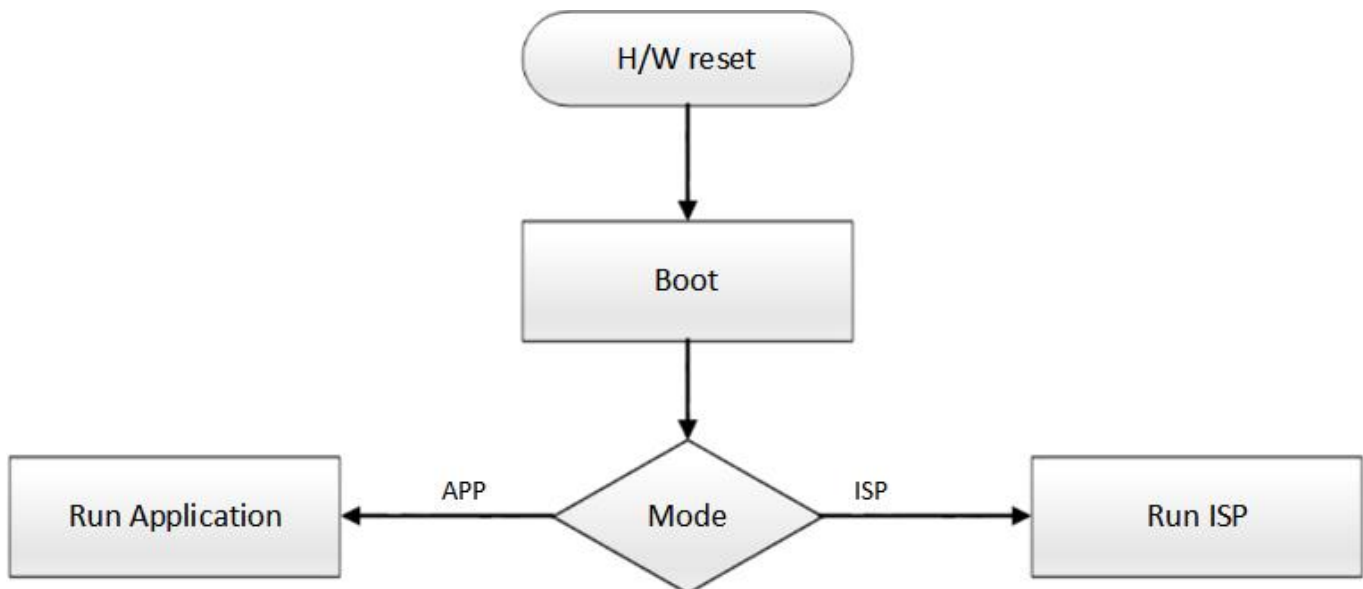
Booting Sequence

W7500 has three different boot modes that can be selected through the BOOT pin and TEST pin.

```
.tg {border-collapse:collapse;border-spacing:0;} .tg td{font-family:Arial, sans-serif;font-size:14px;padding:10px 5px;border-style:solid;border-width:1px;overflow:hidden;word-break:normal;} .tg th{font-family:Arial, sans-serif;font-size:14px;font-weight:normal;padding:10px 5px;border-style:solid;border-width:1px;overflow:hidden;word-break:normal;} .tg .tg-s6z2{text-align:center; vertical-align:middle} .tg .tg-huh2{font-size:14px;text-align:center; vertical-align:middle}
```

Mode Selection		Mode	Aliasing
TEST	BOOT		
0	0	APP	User code execute in Main Flash memory
0	1	ISP	In this mode, W7500 can support ISP function in order to control flash using serial interface.

When W7500 is reset by hardware, it will be operated as below in embedded boot code.



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Document Wiki

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