

AT+FVER:	Query/Set module working mode(n/z)
AT+FWMODE	Query/Set module WMODE(STA/AP)
AT+FTMODE	Query/Set module TMODE(STA/AP)
AT+FNRDY:	Query/Set module nReady Pin heart signal(normal, beat, beatf, beatvf)
AT+FLOGO:	Query/Set Logo
AT+FASSID:	Query/Set AP SSID
AT+FAKEY:	Query/Set AP key
AT+FAENC:	Query/Set AP encryption
AT+FBGN:	Query/Set 11BGN
AT+FSSSID:	Query/Set STA SSID
AT+FSKEY:	Query/Set STA key
AT+FSENC:	Query/Set STA encryption
AT+FBAUD:	Query/Set baud rate
AT+FAFT:	Query/Set Auto frame time
AT+FAFL:	Query/Set Auto frame length
AT+FNETP:	Query/Set NETP
AT+FMAXSK:	Query/Set maximum TCP connection
AT+FTCPTO:	Query/Set TCPTO
AT+FLAN:	Query/Set LAN IP address
AT+FGW:	Query/Set LAN gateway
AT+FWAN:	Query/Set WAN IP address
AT+FWANGW:	Query/Set WAN gateway
AT+FWEBU:	Query/Set WEB username and password
AT+FLANG:	Query/Set WEB language (English: en, Chinese:space key)
AT+FEPHY:	Query/Set enable/disable Ethernet (on or off)
AT+FEPTP:	Query/Set enable/disable Ethernet PHY to PHY function (on or off)
AT+FCLR:	Clear all the factory setting and restore to factory
AT+FVEW	Enable/Disable Ethernet EW version (ENABLE: enable WANN function of Ethernet, it is for connecting to router LANN port, DISABLE:disable WANN function of Ethernet, it is for connecting to laptop Ethernet port)
AT+FUDLX:	Query/Set RS485 function (on or off)
AT+FAPSTA:	Query/Set AP+sta function (on or off)
AT+FASWD:	Query/Set WIFI Query password
AT+FHELP:	Query factory setting command.

Must restore to factory setting to make the above factory setting command valid via AT+RELD or nReload button.