

Release

| Command =       | = Function                        | OPTIONS                       | Default         | Comments  | C2.5.0    | C3.5.2.X  |
|-----------------|-----------------------------------|-------------------------------|-----------------|---|-----------|-----------|
| Internal Access | s Point Commands                  |                               |                 |   |           |           |
| A0              | Activate Access Point             | None                          | *****           | AP, DHCP, DNS, & Web Server   | ✓         | ✓         |
| A1              | Set AP Security Mode              | 0,2,3,4                       | 0               | 0=Open, 2=WPA, 3=WPA2-AES, 4=WPA2 Mixed   | ✓         | ✓         |
| A2              | Set AP Security Key               | key                           | None            | 32 Alphanumeric Characters  | ✓         | ✓         |
| AA              | Get AP DHCP Cached Address(es)    | None                          | *****           | •   | ✓         | ✓         |
| AC              | Set AP Channel                    | 0-13, 5GHz:36-48x4, 149-165x4 | 0               | Dependent on Country Code (0-Auto Channel 2.4GHz only)  | ✓         | ✓         |
| AD              | Activate AP Direct Connect Mode   | None                          | *****           | AP & DHCP & Connection Web Server   | ✓         | ✓         |
| AE              | Exit AP Direct Connect Mode       | None                          | *****           | Shutdown AD mode  | ✓         | ✓         |
| AL              | Set AP DHCP Lease Time            | 0-255                         | 24              | 0=30min, 1-254hr, 255=136yrs  | ✓         | ✓         |
| AR              | Get RSSI of AP clients            | None                          | *****           |   | ✓         | ✓         |
| AS              | Set AP SSID                       | 0/1,SSID                      | *****           | 0=No MAC/1=Use Mac, 32 Alphanumeric Characters  | ✓         | ✓         |
| AT              | Set Maximum number of Clients     | 1-4                           | 4               |   | ✓         | ✓         |
| Α?              | Show Settings                     | None                          | *****           |   | ✓         | ✓         |
| Host Interface  | Commands                          |                               |                 |   |           |           |
| B2              | Set SPI Mode                      | 0-3                           | 0               | O(CPHA=0,CPOL=0), 1(CPHA=0,CPOL=1), 2(CPHA=1,CPOL=0), 3(CPHA=1,CPOL=1)  | ✓         | ✓         |
| В3              | Select SPI Ready Pin              | 0-1                           | 0               | 0=SDRDY(ADC0) pin, 1=SDRDY(ADC0) and WKUP pin   | ✓         | ✓         |
| В?              | Show Setting - Comm Interface     | None                          | *****           | USART   | ✓         | ✓         |
| Connect Comm    | nands                             |                               |                 |   |           |           |
| C0              | Join network                      | None                          | *****           |   | ✓         | ✓         |
| C1              | Set SSID                          |                               | None            |   | ✓         | ✓         |
| C2              | Set Passphrase                    |                               | None            | WEP: 64: Enter 5 characters or 10 Hex digits exactly  | ✓         | ✓         |
|                 |                                   |                               |                 | 128: Enter 13 characters or 26 Hex digits exactly (see CE command)  | ✓         | ✓         |
|                 |                                   |                               |                 | 63 Character: WPA/WPA2-AES/WPA2-Mixed   | ✓         | ✓         |
|                 |                                   |                               |                 | 64 Hex Characters: WPA-Mixed  | ✓         | ✓         |
| C3              | Set Security Type                 | 0-4                           | None            | 0=Open, 1=WEP, 2=WPA, 3=WPA2-AES, 4=WPA2 Mixed  | ✓         | ✓         |
| C4              | Set DHCP                          | TRUE/FALSE                    | TRUE            | 0 = False, 1 = True   | ✓         | ✓         |
| C5              | Set IP Version                    | IPv4/IPv6                     | IPv4            | 0 = IPv4, 1=IPv6  | IPv4 Only | IPv4 Only |
| C6              | Set IP Address                    | XXX.XXX.XXX                   | 192.168.1.1     |   | ✓         | ✓         |
| C7              | Set IP Mask                       | XXX.XXX.XXX                   | 255.255.255.0   |   | ✓         | ✓         |
| C8              | Set Gateway                       | XXX.XXX.XXX                   | 192.168.1.1     |   | ✓         | ✓         |
| C9              | SET DNS Server 1                  | XXX.XXX.XXX                   | 255.255.255.255 |   | ✓         | ✓         |
| CA              | SET DNS Server 2                  | XXX.XXX.XXX                   | 255.255.255.255 |   | ✓         | ✓         |
| СВ              | Set Join Retries                  | 1 - 10                        | *               | 1.3.5 - 5, 2.4.0 - 2  | ✓         | ✓         |
| CC              | Auto Connect/Reconnect            | 0-3                           | Disable         | 0=Disabled, 1=Connect, 2=Reconnect, 3=Both (2 & 3 C2.5.0 and higher)  Note: Network info must by save to flash pior to power off ('Z1' command) | ✓         | ✓         |
| CD              | Disconnect from Network           | None                          | *****           | Note: Network into must by save to hissir plot to power on (22 communa)   | ✓         | ✓         |
| CE              | Set Authorization Type            | 0/1                           | 0               | 0=Open, 1=Shared Key  | ✓         | ✓         |
| CF              | Set/Clear Packet Filter           | XX                            | 00              | 00=Off, 01=ARP, 02=SNMP, 40=IPv4, 80=Multicast  | ✓         | ✓         |
| CJ              | Join/Leave IGMP Group             | X,XXX.XXX.XXX                 | None            | 0=Leave/1=Join,IP Address   | ✓         | ✓         |
| CM              | Add/Remove MAC to/from Mcast List | 0/1,XX:XX:XX:XX:XX            | *****           | 0=Remove, 1=Add   | ✓         | ✓         |
| CN              | Set Country Code                  | XX                            | US              | See Country Code Table  | ✓         | ✓         |
| CR              | Get RSSI of attached AP           | None                          | *****           | 0=Not join to network, RSSI otherwise   | ✓         | ✓         |
| CS              | Get Connection Status             | None                          | *****           | 0=Not Connected, 1=Connected  | ✓         | ✓         |
| СТ              | Set WPS Push Button GPIO          | #/!/? Or 0-9,0-1              | *****           | <#-Clear/!-Status/?-Info or pin(0-9), mode(0-Push,1-Set Status)> Set WPS PB pin   | ✓         | ✓         |

|               |                                  |                               | *****          |   |            | ,           |
|---------------|----------------------------------|-------------------------------|----------------|---|------------|-------------|
| CV            | Get Connected rate               | None                          | *****          | Note: This is not equivalent to throughput  | ,          | <b>√</b>    |
| CW            | Connect using WPS Pin/PBC        | 0/1                           | *****          | 0=Pin, 1=PBC(Push Button Configuration)   | <b>v</b>   | <b>√</b>    |
| C?            | Show Settings                    | None                          | ar ar ar ar ar |   | •          | •           |
| DNS Comman    | nds                              |                               |                |   |            |             |
| D0            | DNS Look up                      |                               | *****          | <0-63> Alphanumeric Characters  | ✓          | ✓           |
| D1            | Set mDNS state and name          | 0/1,Device Name(32 Chars)     | *****          | To do. 7 Aprilanamento charactero   | ✓          | ✓           |
| D2            | Set mDNS services                | 0/1,Instance,Service,Port,TTI | *****          | <0/1>, <instance(32 chars)="">,<service(32 chars),<port="">,<tti></tti></service(32></instance(32>  | ✓          | ✓           |
|               |                                  |                               |                |   |            |             |
| Find Network  | s Commands                       |                               |                |   |            |             |
| F0            | Find Networks                    | None                          | *****          |   | ✓          | ✓           |
| F1            | Set Repeat                       | 0-255                         | 0              |   | ✓          | ✓           |
| F2            | Set Delay                        | 0-5000 ms                     | 1000           |   | ✓          | ✓           |
| F3            | Set Scan Channel                 | 0=none, 1-14                  | 1              |   | ✓          | ✓           |
| F4            | Set Scan BSSID                   | XX:XX:XX:XX:XX                | *****          |   | ✓          | ✓           |
| F5            | Set Scan SSID                    | SSID(32 Chars)                | *****          | #-Clear   | ✓          | ✓           |
| F?            | Show Settings                    | None                          | *****          |   | ✓          | ✓           |
| GDIO (4DG G   |                                  |                               |                |   |            |             |
| GPIO/ADC Co   |                                  | Dia # Time                    | *****          | Turan 2 Distan 2 Distallant F ADC   | ./         | ./          |
| G2            | Read GPIO/ADC                    | Pin #,Type                    | *****          | Types: 2=Button, 3=Digital Input, 5 =ADC  | <b>v</b>   | <b>∨</b>    |
| G3            | Write GPIO                       | Pin #,Type,Value              | *****          | Types: 1=LED, 4=Digital Output  | <b>v</b>   | <b>∨</b>    |
| G4<br>GT      | GPIO Setup<br>Get UTC Time       | Pin #,Type<br>None            | *****          | Types: 1=LED, 2=Button, 3=Digital Input, 4=Digital Output, 5=ADC internet access - UTC time (XXXXXXXXXX), otherwise ms since power up(XXXXXX) | <b>∨</b>   | <b>∨</b>    |
| G?            | Show Settings                    | None                          | *****          | internet access - ore time (AAAAAAAAAA), otherwise his since power up(AAAAA)  | · /        | · /         |
| G:            | Show Settings                    | None                          |                |   | •          | •           |
| Help Commar   | nds                              |                               |                |   |            |             |
| ?             | Show Help                        | None                          | *****          |   | ✓          | ✓           |
|               |                                  |                               |                |   |            |             |
| Information ( | Commands                         |                               |                |   |            |             |
| IC            | Is Endpoint Configured           | Endpoint                      | *****          | 64 characters max, for use with CloudBourne App   |            | ✓           |
| I?            | Show Revision Information        | None                          | *****          |   | ✓          | ✓           |
|               |                                  |                               |                |   |            |             |
| Manufacturin  | •                                | shannal rata                  | *****          | 2.4GHz: Channel(1-14), Rate(7(n),11(b),54(g))   | MECVA      | NATCIVE     |
| M0            | Complaince, Set Channel & Rate   | channel,rate                  |                | 2.46n2: Chainlei(1-14), Kate(7(1),11(0),34(g)) 5GHz:  | wrd ver.   | MFG Ver.    |
| M1            | Complaince, Start Test           | None                          | *****          | Start Complaince test using settings from M0 & M3 commands  | MFG Ver.   | MFG Ver.    |
| M2            | Complaince, Stop Test            | None                          | *****          | Stop complaince test  | MFG Ver.   | MFG Ver.    |
| M3            | Complaince, Set Maximum Power    | power                         | *****          | Power in 0.25dB steps, ex. 18dB, 0.25dB * 72 = 18dB   | MFG Ver.   | MFG Ver.    |
| 1415          | complaince, see waxiii am i owei | power                         |                | 1 0 WC1 111 0.25 db 3 ccp5, CX. 10 db, 0.25 db 72 = 10 db   | WII G VCI. | IVII G VCI. |
| Message Com   | nmands                           |                               |                |   |            |             |
| MF            | Test External Serial Flash       | None                          | *****          | Erase/Write/Read/Verify test  | ✓          | ✓           |
| MJ            | MFG Test (Join/RSSI/PING)        |                               |                | SSID=ism_mfg_test, Security=Open, DHCP Enabled  |            | ✓           |
| MR            | Message Read (SPI Only)          | None                          | *****          | Read asynchronous event messages  | ✓          | ✓           |
| MS            | Suppress Async Message - DHCP    | 0/1                           | 0              | 0=Normal/1=Suppress   | ✓          | ✓           |
| MT            | Set Message Type                 | 0/1                           | 0              | 0=Normal/1=Simple (C2.5.0.x = 0, C3.5.2.x = 1)  | ✓          | ✓           |
|               |                                  |                               |                |   |            |             |
| Protocol Com  | mands                            |                               |                |   |            |             |
| P0            | Set Socket                       | 0-3                           | 0              | Sets the communication socket (P1-P8 are stored for each socket)  | ✓          | ✓           |
| P1            | Set Transport protocol           | 0-3(4)                        | 0              | 0 - TCP, 1 - UDP, 2 - UDP LITE, 3 - TCP-SSL (2.4.0 and above), 4-MQTT(3.5.2.X and above)  | ✓          | ✓           |
| P2            | Set Local Port                   | 0-65536                       | None           |   | ✓          | ✓           |
| Р3            | Remote Host IP Address           | XXX.XXX.XXX                   | None           |   | ✓          | ✓           |
| P4            | Remote Port                      | 0-65536                       | None           |   | ✓          | ✓           |
| P5            | Stop/Start TCP Server            | 0-1                           | 0              | 0 - stop, 1 - start, 10 - Close handle & get next request, 11 - Start Multi-Accept  | ✓          | ✓           |
| P6            | Stop/Start TCP Client            | 0-1                           | 0              | 0 - stop, 1 - start   | ✓          | ✓           |
|               |                                  |                               |                |   |            |             |

|              | S/S                              |                                   |                   |  |            | ,        |
|--------------|----------------------------------|-----------------------------------|-------------------|--|------------|----------|
| P7           | Start/Stop Request TCP Accept    | 0-3                               | 0                 | 0 - stop, 1 - start Accept loop, 2 - close current socket, 3 - Next TCP Accept Request (Use P5 MA) | <b>∨</b> ✓ | <b>√</b> |
| P8           | Listen backlog                   | 0-17                              | 8                 | 0. No. 1. O. Ward 2. Day 1 and   | <b>∨</b> ✓ | <b>∨</b> |
| P9           | Certification Verification       | 0/1/2                             | 0                 | 0-None,1-Optional,2-Required   | <b>∨</b>   | <b>∨</b> |
| PA           | Set Custom CA Name               | 0/1,Name                          |                   | Index(0/1),64 character Name   |            |          |
| PB           | Root CA Verfication Result       | 0-1                               | 0<br>*****        | 0-Terminate SLL conection, 1-Error message, No termination   | ✓          | <b>√</b> |
| PC           | Security Certificates            | 0/1,R/W\r <write data=""></write> |                   | Read/Write Security Certificates   | ✓          | ✓        |
| PD           | Security Keys                    | 0/1,R/W\r <write data=""></write> | *****             | Read/Write Security Keys   | ✓          | ✓        |
| PE           | Get Certificate Set Availability | None                              |                   | Gets certificate set availability  |            | ✓.       |
| PF           | Set Active Certificate Set       | 0-1,0-2                           | TLS=0, AWS=2      | 0=TLS/1=AWS,Certificate Set 0-2  |            | ✓        |
| PG           | Program CA/Certificate/Key       | Cert Set,Type,Len\rdata bytes     | *****             | Cert Set(0-2),Type(0=CA,1=Cert,2=Key),Length of Cert   |            | ✓        |
| PK           | TCP Keep-alive                   | 0/1,250-7200000                   | 1-OFF             | 0(Enable)/1(Disable), 250-7200000 ms   | ✓          | ✓        |
| PM           | MQTT Attributes                  | 0/1/2/3/4/5/6                     |                   | 0-Publish Topic, 1-Subcribe Topic, 2-Security, 3-User Name, 4-PSWD, 5-Client ID, 6=KA              |            | ✓        |
| PX           | UART Streaming                   | 0/1,0-9                           | *****             | 0 = Server, 1 = Client,0-9 Exit Streaming gpio pin   | ✓          | ✓        |
| PY           | Set TCP API Message Timeout      | #/?/0-65535                       | 10000             | #-Restore Default, 0 - 65535, ?-Info   | ✓          | ✓        |
| P?           | Show Settings                    | None                              | *****             |  | ✓          | ✓        |
| Receive Data | Commands                         |                                   |                   |  |            |          |
| RO           | Receive Data                     |                                   | None              |  | ✓          | ✓        |
| R1           | Set Data Packet Size             | 1 - 1460                          |                   |  | ✓          | ✓        |
| R2           | Receive Timeout                  | 0 - 30000 ms                      |                   |  | ✓          | ✓        |
| R3           | Receive Mode                     | 0/1                               | 0                 | 0 = Normal, 1 = No Timeout/No Data message   | ✓          | ✓        |
| R?           | Show Setttings                   | None                              | *****             | • · · · · · · · · · · · · · · · · · · ·  | ✓          | ✓        |
|              | snow sectually                   |                                   |                   |  |            |          |
| Send Data Co |                                  |                                   |                   |  |            | ,        |
| S0           | Send Data                        |                                   | None              |  | <b>√</b>   | ✓.       |
| S1           | Set Data Packet Size             | 1 - 1460                          |                   |  | ✓          | ✓        |
| S2           | Send Timeout                     | 0 - 30000 ms                      |                   |  | ✓          | ✓        |
| S3           | Send Data with Packet Size       | 1-1460                            | None              | XXXX=Packet Size\r <data></data>   | ✓          | ✓        |
| SF           | SPI Flash CS Pin                 | 0-5                               | 0                 | 0-SSN Pin(defualt), 1-5 = GPIO0-4  |            | ✓        |
| S?           | Show Settings                    | None                              | *****             |  | ✓          | ✓        |
| Ping Comma   | nds                              |                                   |                   |  |            |          |
| TO           | Ping                             |                                   | None              |  | ✓          | ✓        |
| T1           | Set Target Address               | XXX.XXX.XXX                       | None              |  | ✓          | ✓        |
| T2           | Set Repeat                       | 0-65535                           | 0                 | C2.5.0 (0 - 65534, 65535=Continuous(ctrl-c to exit))   | ✓          | ✓        |
| Т3           | Set Delay                        | 0-5000ms                          | 0                 | (, ,   | ✓          | ✓        |
| T?           | Show Settings                    | None                              | *****             |  | ✓          | ✓        |
|              | Ü                                |                                   |                   |  |            |          |
| UART Comma   |                                  | None                              | *****             |  | ✓          | ,        |
| U0           | Activate Change                  | None                              |                   | 4200 2400 4000 0000 40200 20400 57000 445200 220400 460000 024600                                  | <b>∨</b>   | <b>√</b> |
| U2           | Set BAUD Rate                    | 1200 - 2073600                    | 115200            | 1200,2400,4800,9600,19200,38400,57600,115200,230400,460800,921600,                                 | <b>V</b>   |          |
| U?           | Show Settings                    | None                              | *****             | 1152000,1382400,1612800,1843200,2073600 (M3G Only)   | <b>√</b>   | <b>√</b> |
| O:           | Show Settings                    | None                              |                   |  |            |          |
| WLAN Comm    |                                  |                                   |                   |  |            |          |
| WL           | Set WLAN Link/Activity LEDs      | #/? Or 0-9,0-9,0/1                | *****             | #-Clear/?-Info or Link LED(0-9), Acitivity LED(0-9), Polarity(0=AL/1=AH)                           | ✓          | ✓        |
| Systems      | Factory Modes                    |                                   |                   |  |            |          |
| ZO           | Reset to Factory Defaults        | None                              | *****             | Restores current setting to factory default  | ✓          | ✓        |
| Z1           | Save Current Settings            | None                              | *****             | Saves current settings based upon setting from Z3 command  | ✓          | ✓        |
| Z2           | Clear Saved Settings             | None                              | *****             | Based upon setting from Z3 command, Will not clear factory space when locked.                      | ✓          | ✓        |
| Z3           | Set Factory/User Space           | 0/1                               | Factory           | 0= Factory Space, 1=User Space, factory space locked by ZF Command                                 | ✓          | ✓        |
| Z4           | Set MAC Address FS/US            | XX:XX:XX:XX:XX                    | 00:22:F4:09:0E:08 | Set MAC address  | ✓          | ✓        |
| Z5           | Get MAC Address                  |                                   |                   | Get current MAC address  | ✓          | ✓        |
|              |                                  |                                   |                   |  |            |          |

| Z6     | Set AP IP Address FS/US  | XXX.XXX.XXX                      | 192.168.1.1              | Set Access Point address  | ✓ | ✓ |
|--------|--------------------------|----------------------------------|--------------------------|---|---|---|
| Z7     | Set WPS Pin Number FS/US | XXXXXXX                          | 12345678                 | Set WPS pin (WPS feature to be added in future release)                 | ✓ | ✓ |
| Z8     | Get WPS Pin Number FS/US |                                  |                          | Get current WPS pin (WPS feature to be added in future release)         | ✓ | ✓ |
| ZC     | Clear Factory Switch     | Unset, bit7 = 0                  | *****                    | ***** EVB Onlys, Not in production releases *****                       | ✓ | ✓ |
| ZD     | Flash Dump               | 0,1                              |                          | Dump based upon setting from Z3 command                                 | ✓ | ✓ |
| ZF     | Set Factory Switch       | Set, bit7 = 1                    | *****                    | Once Set FS settings are locked   | ✓ | ✓ |
| ZL     | Factory Lock Status      |                                  |                          |   |   |   |
| ZN     | Set Product Name         | None                             | Inventek Systems eS-WiFi | 40 Characters + NULL  | ✓ | ✓ |
| ZO     | OTA Firmware Update      | None                             | *****                    | <1 - 128>\r <url bin_file_path)="" bytes(http:="" domain:port=""></url> | ✓ | ✓ |
| ZP     | Power Management         | Feature, Enable/Disable/Interval |                          | Feature: 0 - WiFi On/Power Save OFF, 1 - Power Save Mode,               | ✓ | ✓ |
|        |                          |                                  |                          | 2 - Beacon Listen Interval (1-60), 3 - WiFi OFF,                        |   |   |
|        |                          |                                  |                          | 4 - WiFi Reset, ? PM Status   |   |   |
|        |                          |                                  |                          | 5 - Stop Mode   |   |   |
|        |                          |                                  |                          | 6 ,n - Sleep (0 to 3600000) in ms (C2.5.0 and above)                    | ✓ | ✓ |
| ZR     | Reset Module             | None                             | *****                    | Software controlled reset.  | ✓ | ✓ |
| ZS     | Get Module Serial Number | None                             |                          |   | ✓ | ✓ |
| ZT     | Set Module Serial Number | 16 characters                    | *****                    |   | ✓ | ✓ |
| ZU     | Firmware Upgrade         | None                             | *****                    | Starts firmware upgrade using internal bootloader                       | ✓ | ✓ |
| ZV     | Set OTA Method           | None                             | *****                    | O-Local(via SoftAP), 1-Internet Server, 2-KCD Server                    | ✓ | ✓ |
| Z?     | Show State               | None                             | *****                    | Based upon setting from Z3 command                                      | ✓ | ✓ |
| \$\$\$ | Enter CMD Mode           | None                             | *****                    | Human readable responses  | ✓ | ✓ |
|        | Exit CMD Mode            | None                             | *****                    | Machine readable responses  | ✓ | ✓ |

## Note

FS Factory Switch feature

\* Not Supported, but does not return an error.

| CMD /Field | 1         | 2         | 3          | 4         | 5        | 6         | 7         | 8          | 9           | 10        | 11      | 12         | 13     | 14 | 15     |
|------------|-----------|-----------|------------|-----------|----------|-----------|-----------|------------|-------------|-----------|---------|------------|--------|----|--------|
| Α?         | SSID      | IP Addr   | Channel    | Sec Type  | Sec Key  | DHCP      | Lease     | Status     |             |           |         |            |        |    |        |
| В?         | I/F       | SPI Mode  | DRDY PIN   |           |          |           |           |            |             |           |         |            |        |    |        |
| C?         | SSID      | PSWD      | Sec Type   | DHCP      | IP Ver   | IP Addr   | Mask      | Gateway    | DNS1        | DNS2      | Retries | Auto Conn  | Auth   | CC | Status |
| F?         | Repeats   | Delay     |            |           |          |           |           |            |             |           |         |            |        |    |        |
| G?         | GPIO0     | GPIO1     | GPIO2      | GPIO3     | GPIO4    | ADC0      | ADC1      | ADC2       | ADC3        | ADC4      | CFG1    | CFG2       | WAKEUP |    |        |
| 15         | PID       | FW Rev    | API Rev    | Stack Rev | RTOS Rev | CPU CLK   | Prd Name  |            |             |           |         |            |        |    |        |
| Ρ?         | Protocol  | Client IP | Local Port | Host IP   | Rem Port | TCP Sever | UDP Sever | Backlogs   | Accept loop | Read Mode | TCP KA  | TCP KA TTI |        |    |        |
| R?         | NOB       | Timeout   | Rec Mode   |           |          |           |           |            |             |           |         |            |        |    |        |
| S?         | NOB       | Timeout   |            |           |          |           |           |            |             |           |         |            |        |    |        |
| T?         | Target IP | Repeats   | Delay      |           |          |           |           |            |             |           |         |            |        |    |        |
| U?         | Port      | Buad      | Width      | Parity    | Stop     | Mode      |           |            |             |           |         |            |        |    |        |
| Z?         | Config    | WPS Pin   | VID/PID    | MAC       | AP IP    | PS Mode   | Radio     | Cur Beacon | Pre Beacon  | Prd Name  |         |            |        |    |        |

| <b>Command Formats</b>      |                                       | Response Formats             |                                  |            |                   |                  | SO/S3 Forn                              | nat           |                       |
|-----------------------------|---------------------------------------|------------------------------|----------------------------------|------------|-------------------|------------------|---|---------------|-----------------------|
| Command Delimiter           | Payload Delimeter                     | Delimeter Payload            | Delimeter                        | Return     | Delimeter         | Prompt           | Command                                 | l Delimiter   | Payload               |
| 2 Char CMD =                | Req Data \r¹                          | \r\n¹ Data                   | \r\n <sup>1</sup>                | OK         | \r\n¹             | >sp <sup>3</sup> | S0                                      | \r¹           | Binary Data           |
| 2 Char CMD =                | F1,F2,F3 <sup>2</sup> \r <sup>1</sup> | \r\n <sup>1</sup> Error Type | e \r\n¹                          | Usage      | \r\n <sup>1</sup> | >sp <sup>3</sup> |   |               | (1-1460 bytes)        |
| 2 Char CMD \r1              |                                       |                              |                                  |            |                   |                  | \$3                                     | $=X\r^1$      | Binary Data           |
|                             |                                       |                              |                                  |            |                   |                  | )                                       | (=Number of B | ytes                  |
| How To's                    |                                       |                              |                                  |            |                   |                  |   |               |                       |
| How to reset factory spa    | ce                                    | How to join a network        |                                  |            | How to setu       | ıp a TCP Com     | m Server                                | How to setu   | ıp a UDP Comm Sever   |
| 1. Z3=0                     | Select factory space                  | 1. Set Access Point SSID     |                                  |            | 1. Set Proto      | col to TCP       |   | 1. Set Proto  | col to UDP            |
| 2. Z2                       | Clear settings                        | 2. Set Access Point Passy    | vord                             |            | 2. Set Local      | port number      |   | 2. Set Local  | port number           |
| 3. ZR or                    | Reset                                 | 3. Set Access Point Secur    | ity Mode                         |            | 3. Start TCP      | Comm Sever       |   | 3. Start UDF  | Comm Sever            |
| RSTN                        |                                       | 4. Use DHCP?                 |                                  |            | EX.               |                  |   | EX.           |                       |
|                             |                                       | 5. Join Network              |                                  |            | P1=0              | Select TCP I     | Protocol                                | P1=1          | Select UDP Protocol   |
| How to save parameters      |                                       | Ex.                          |                                  |            | P2=80             | Set Port 80      |   | P2=5024       | Set Port 5024         |
| 1. Set parameter            |                                       | C1=eS-WiFI_Demo              | Set SSID                         |            | P5=1              | Start TCP Co     | omm Server                              | P5=1          | Start UDP Comm Server |
| 2. Z1                       | Saves all current settings            | C2=LetMeInNow                | Set Password                     |            |                   |                  |   |               |                       |
| Ex. Set UART buad           |                                       | C3=4                         | WPA2-Mixed                       |            | How to star       | rt/shutdown :    | Soft AP Direct Connection               |               |                       |
| U2=19200                    | Set buad rate to 19200                | C4=1                         | Use DHCP                         |            | EX.               |                  |   |               |                       |
| Z1                          | Save all current settings             | CO                           | Join                             |            | AD                | Start SoftAl     | P,DNS,DHCP,CSO Server                   |               |                       |
| Next time the module is a   | reset or power up the                 |                              |                                  |            | AE                | Stop SoftAF      | DNS.DHCP,CSO Server                     |               |                       |
| baud rate will be 19200.    |                                       |                              |                                  |            |                   |                  |   |               |                       |
|                             |                                       |                              | How to setup (                   | TCP Clien  | t                 |                  | How to setup a UDP Clie                 | nt            |                       |
| How to send data            |                                       |                              | <ol> <li>Set Protocol</li> </ol> | to TCP     |                   |                  | <ol> <li>Set Protocol to UDP</li> </ol> |               |                       |
| 1. Join Network (see How    | to join a network)                    |                              | 2. Set Remote                    | Host IP Ad | dress             |                  | 2. Set Remote Host IP Ad                | ldress        |                       |
| 2. Setup a TCP/UDP conn     | ection (see How to setup a TCP/UDP Co | mm Server/Client)            | 3. Set Remote                    | Port       |                   |                  | 3. Set Remote Port                      |               |                       |
| 3. Set number of bytes (N   | IOB) of data to be sent               |                              | 4. Start TCP Cli                 | ent        |                   |                  | 4. Start UDP Client                     |               |                       |
| 4. Send data                |                                       |                              | EX.                              |            |                   |                  | EX.                                     |               |                       |
| EX.                         |                                       |                              | P1=0                             |            | Select TCP F      | Protocol         | P1=1                                    | Select UDP    | Protocol              |
| S1=10                       | Set NOB to 10                         |                              | P3=192.168.                      | 1.2        | Set Host IP       | Address          | P3=192.168.1.2                          | Set Host IP   | Address               |
| S0\r0123456789 <sup>1</sup> | Send data                             |                              | P4=8001                          |            | Set Port 800      | 01               | P4=8001                                 | Set Port 800  | 01                    |

P6=1

S3=10\r0123456789

Send Data

Start TCP Client

2/12/2018 Page 1

Start UDP Client

P6=1

| Country                                      | Code     | Country                                   | Code     | Country                                       | Code     |
|--|----------|---|----------|---|----------|
| AFGHANISTAN<br>ALBANIA                       | AF<br>AL | GREECE<br>GRENADA                         | GR<br>GD | OMAN<br>PAKISTAN                              | OM<br>PK |
| ALGERIA                                      | DZ       | GUADELOUPE                                | GP       | PALAU   | PW       |
| AMERICAN_SAMOA                               | AS       | GUAM                                      | GU       | PANAMA  | PA       |
| ANGOLA                                       | AO       | GUATEMALA                                 | GT       | PAPUA_NEW_GUINEA                              | PG       |
| ANGUILLA                                     | Al       | GUERNSEY                                  | GG       | PARAGUAY                                      | PY       |
| ANTIGUA_AND_BARBUDA                          | AG       | GUINEA                                    | GN       | PERU  | PE       |
| ARGENTINA                                    | AR       | GUINEA_BISSAU                             | GW       | PHILIPPINES                                   | PH       |
| ARMENIA<br>ARUBA                             | AM<br>AW | GUYANA<br>HAITI                           | GY<br>HT | POLAND<br>PORTUGAL                            | PL<br>PT |
| AUSTRALIA                                    | AU       | HOLY_SEE_VATICAN_CITY_STATE               | VA       | PUETO_RICO                                    | PR       |
| AUSTRIA                                      | AT       | HONDURAS                                  | HN       | QATAR   | QA       |
| AZERBAIJAN                                   | AZ       | HONG_KONG                                 | HK       | REUNION                                       | RE       |
| BAHAMAS                                      | BS       | HUNGARY                                   | HU       | ROMANIA                                       | RO       |
| BAHRAIN                                      | BH       | ICELAND                                   | IS       | RUSSIAN_FEDERATION                            | RU       |
| BAKER_ISLAND<br>BANGLADESH                   | OB       | INDIA                                     | IN       | RWANDA  | RW       |
| BARBADOS                                     | BD<br>BB | INDONESIA IRAN_ISLAMIC_REPUBLIC_OF        | ID<br>IR | SAINT_KITTS_AND_NEVIS<br>SAINT_LUCIA          | KN<br>LC |
| BELARUS                                      | BY       | IRAQ                                      | IQ       | SAINT_PIERRE_AND_MIQUELON                     | PM       |
| BELGIUM                                      | BE       | IRELAND                                   | IE       | SAINT_VINCENT_AND_THE_GRENADINES              | VC       |
| BELIZE                                       | BZ       | ISRAEL                                    | IL       | SAMOA   | WS       |
| BENIN  | BJ       | ITALY                                     | IT       | SANIT_MARTIN_SINT_MARTEEN                     | MF       |
| BERMUDA                                      | BM       | JAMAICA                                   | JM       | SAO_TOME_AND_PRINCIPE                         | ST       |
| BHUTAN                                       | BT       | JAPAN                                     | JP       | SAUDI_ARABIA                                  | SA       |
| BOLIVIA BOSNIA_AND_HERZEGOVINA               | BO<br>BA | JERSEY<br>JORDAN                          | JO<br>JE | SENEGAL<br>SERBIA                             | SN<br>RS |
| BOTSWANA                                     | BW       | KAZAKHSTAN                                | KZ       | SEYCHELLES                                    | SC       |
| BRAZIL                                       | BR       | KENYA                                     | KE       | SIERRA_LEONE                                  | SL       |
| BRITISH_INDIAN_OCEAN_TERRITORY               | 10       | KIRIBATI                                  | KI       | SINGAPORE                                     | SG       |
| BRUNEI_DARUSSALAM                            | BN       | KOREA_REPUBLIC_OF                         | KR/1     | SLOVAKIA                                      | SK       |
| BULGARIA                                     | BG       | KOSOVO                                    | 0A       | SLOVENIA                                      | SI       |
| BURKINA_FASO                                 | BF       | KUWAIT                                    | KW       | SOLOMON_ISLANDS                               | SB       |
| BURUNDI<br>CAMBODIA                          | BI<br>KH | KYRGYZSTAN LAO_PEOPLES_DEMOCRATIC_REPUBIC | KG<br>LA | SOMALIA SOUTH_AFRICA                          | SO<br>ZA |
| CAMEROON                                     | CM       | LATVIA                                    | LV       | SPAIN   | ES       |
| CANADA                                       | CA       | LEBANON                                   | LB       | SRI_LANKA                                     | LK       |
| CAPE_VERDE                                   | CV       | LESOTHO                                   | LS       | SURINAME                                      | SR       |
| CAYMAN_ISLANDS                               | KY       | LIBERIA                                   | LR       | SWAZILAND                                     | SZ       |
| CENTRAL_AFRICAN_REPUBLIC                     | CF       | LIBYAN_ARAB_JAMAHIRIYA                    | LY       | SWEDEN  | SE       |
| CHAD   | TD       | LIECHTENSTEIN                             | LI<br>LT | SWITZERLAND<br>SYRIAN ARAB DEBURNS            | CH<br>SY |
| CHILE<br>CHINA                               | CL<br>CN | LITHUANIA<br>LUXEMBOURG                   | LU       | SYRIAN_ARAB_REPUBLIC TAIWAN_PROVINCE_OF_CHINA | TW       |
| CHRISTMAS_ISLAND                             | CX       | MACAO                                     | MO       | TAJIKISTAN                                    | TJ       |
| COLOMBIA                                     | со       | MACEDONIA_FORMER_YUGOSLAV_REPUBLIC_OF     | MK       | TANZANIA_UNITED_REPUBLIC_OF                   | TZ       |
| COMOROS                                      | KM       | MADAGASCAR                                | MG       | THAILAND                                      | TH       |
| CONGO  | CG       | MALAWI                                    | MW       | TOGO  | TG       |
| CONGO_THE_DEMOCRATIC_REPUBLIC_OF_THE         | CD       | MALAYSIA                                  | MY       | TONGA   | то       |
| COSTA_RICA<br>COTE_DIVOIRE                   | CR<br>CI | MALDIVES<br>MALI                          | MV<br>ML | TRINIDAD_AND_TOBAGO TUNISIA                   | TT<br>TN |
| CROATIA                                      | HR       | MALTA                                     | MT       | TURKEY  | TR       |
| CUBA   | CU       | MAN_ISLE_OF                               | IM       | TURKMENISTAN                                  | TM       |
| CYPRUS                                       | CY       | MARTINIQUE                                | MQ       | TURKS_AND_CAICOS_ISLANDS                      | TC       |
| CZECH_REPUBLIC                               | CZ       | MAURITANIA                                | MR       | TUVALU  | TV       |
| DENMARK                                      | DK       | MAURITIUS                                 | MU       | UGANDA  | UG       |
| DJIBOUTI<br>DOMINICA                         | DJ<br>DM | MAYOTTE<br>MEXICO                         | YT<br>MX | UKRAINE UNITED_ARAB_EMIRATES                  | UA<br>AE |
| DOMINICAN_REPUBLIC                           | DO       | MICRONESIA_FEDERATED_STATES_OF            | FM       | UNITED_KINGDOM                                | GB       |
| ECUADOR                                      | EC       | MOLDOVA_REPUBLIC_OF                       | MD       | UNITED_STATES                                 | US       |
| EGYPT  | EG       | MONACO                                    | MC       | UNITED_STATES_REV4                            | US/4     |
| EL_SALVADOR                                  | SV       | MONGOLIA                                  | MN       | UNITED_STATES_NO_DFS                          | Q2       |
| EQUATORIAL_GUINEA                            | GQ       | MONTENEGRO                                | ME       | UNITED_STATES_MINOR_OUTLYING_ISLANDS          | UM       |
| ERITREA<br>ESTONIA                           | ER<br>EE | MONTSERRAT<br>MOROCCO                     | MS<br>MA | URUGUAY<br>UZBEKISTAN                         | UY<br>UZ |
| ETHIOPIA                                     | ET       | MOZAMBIQUE                                | MZ       | VANUATU                                       | VU       |
| FALKLAND_ISLANDS_MALVINAS                    | FK       | MYANMAR                                   | MM       | VENEZUELA                                     | VE       |
| FAROE_ISLANDS                                | FO       | NAMIBIA                                   | NA       | VIET_NAM                                      | VN       |
| FUI  | FJ       | NAURU                                     | NR       | VIRGIN_ISLANDS_BRITISH                        | VG       |
| FINLAND                                      | FI       | NEPAL                                     | NP       | VIRGIN_ISLANDS_US                             | VI       |
| FRANCE                                       | FR       | NETHERLANDS<br>NETHERLANDS ANTILLES       | NL       | WALLIS_AND_FUTUNA                             | WF       |
| FRENCH_GUINA<br>FRENCH_POLYNESIA             | GF<br>PF | NETHERLANDS_ANTILLES NEW_CALEDONIA        | AN<br>NC | WEST_BANK<br>WESTERN_SAHARA                   | OC<br>EH |
| FRENCH_POLYNESIA FRENCH_SOUTHERN_TERRITORIES | TF       | NEW_ZEALAND                               | NC<br>NZ | YEMEN   | YE       |
| GABON  | GA       | NICARAGUA                                 | NI       | ZAMBIA  | ZM       |
| GAMBIA                                       | GM       | NIGER                                     | NE       | ZIMBABWE                                      | ZW       |
| GEORGIA                                      | GE       | NIGERIA                                   | NG       |   |          |
| GERMANY                                      | DE       | NORFOLK_ISLAND                            | NF       | World Wide (passive Ch12-14)                  | XX       |
| GHANA<br>GIBRALTAR                           | GH<br>GI | NORTHERN_MARIANA_ISLANDS<br>NORWAY        | MP<br>NO | World Wide                                    | XV       |
| Cionician                                    | JI       |   | NO NO    |   |          |

Page 1