

<b>High Level Commands</b>	
Function	Description
public double get Temperature()	Read temperature from device
public void set Temperature(double temperature)	Set temperature, function released after device achieved target temperature
public void set Temperature With Soak Time(double temperature, double soak Time In Minutes)	Set temperature + soaking time at target temperature. Only then the function will be released
public void abort()	Stop device operation
<b>Read/Write functions</b>	
String read From Device (int address)	Read string from device
byte[] write Message(int address, int data)	Write message, POKE <address>,<data> return formatted byte array
byte[] write Bit (int address, boolean state)	Write bit value , POKE <address>,<BOOL> return formatted byte array
byte[] read Message(int address)	Parse incoming stream from device
<b>Internal use</b>	
static double convert Reading (String text)	Parse and convert UINT to INT
String calculate CRCOn String(String message)	Calculate CRC on payload
byte[] get cp Command(int transaction Identifier, byte[] command)	Format TCP command