G3 COMETH configuration guide (v1.2)

Revision log: v1.2>update for fw6.4.1 sqlite_db v1.1>support for slave device echo >specify respond string must be terminated by char <LF>

Filename :	iotasset.txt
Location :	\user

1. Introduction

The file 'iotasset.txt' contains the assets configuration that is required by the COMETH program to acquire data from simple serial or Ethernet devices. Acquired data is then inserted into database for downstream IoT clients.

2. IOT asset 'KEY,VALUE' general format

Each IOT asset is defined by using a BLOCK of 'key, value' pairs (CSV format). There are four COMETH key names that must be present for each IOT asset.

COMETH KEYS	Description
ТҮРЕ	Define the type of COMETH communication
ADDR	Define the address of the COMETH slave device
SEND	Define the COMETH command string for query device
RECV	Define the COMETH response echo and data type

Each asset block must include the pair 'Key, Field_name' for database purpose. Backslash (\) and double quote mark (") char cannot be used. Comments can be inserted by using the hash (#) sign.

To ease parsing of different types of assets, the asset blocks need to be located between the start and end of block markers.

COMETH BLOCK MARKER	Description
COMETH_START	Define the start of COMETH assets
COMETH_STOP	Define the end(stop) of COMETH assets

3. IOT asset 'KEY, VALUE' setup information

TYPE, m [, i]

Argument	Value	Description
	SER	Simple SERIAL data (RS-232/RS-485
		Selectable)
	ТСР	Simple TCP socket (Ethernet)
m	UDP	Simple UDP socket (Ethernet)
	DIN	Digital INPUT
	DIP	DIP switch
i	1, 2, 3, 4, 5,	Poll interval for each asset. ^{#1}

#1 Optional: Argument [i] if excluded will result in default polling i=1, which polls on every interval.

Example of Poll Interval calculations with master Poll Period = 15 sec. note: Poll Period is the time interval between polling, refer to web config 'IoT Hardware'.

Asset Poll Period	Calculation	Poll Interval (i)
1min	1*60/15	4
30min	30*60/15	120
1 hour	1*60*60/15	240
3 hour	3*60*60/15	720

ADDR, n0 **ADDR**, n1.n2.n3.n4 : p DIP TCP/UDP

Argument	Value	Description	Notes
n0	1-4	DIP number	For DIP switch select
n1.n2.n3.n4:p	n1,n2,n3,n4=0- 255 p=0-65535	Device IP address Device port	For TCP/UDP socket

SEND, s, t

Argument	Value	Description
S	string of characters	Command to send eg "LAUNCH"
+	LF	End char = <lf></lf>
L	CRLF	End char = <cr><lf></lf></cr>

RECV, u, v [, x, y]

Argument	Value	Description
u	Echo from slave	E1=echo filter on, E0=echo filter off
	device	
V	Data Type	Data type in respond string
X	Multiplier	Value = Value*Multiplier + Adder #3
У	Adder	Value = Value*Multiplier + Adder #3

#3 Optional: for Data Type DECIMAL, **both** x & y arguments required when applied.

Slave device's respond string must be terminated by char <LF> (ASCII 010 or 0x0A). Non-decimal chars will be removed from the respond string.

4. Data Type definitions

DATA TYPE BOOLEAN

v [Data	Description
Type]	
BOOL	Boolean value, ie 0 or 1

DATA TYPE DECIMAL

Key, WindSpeed

v [Data Type]	Description
DEC	Decimal number eg 96.51, 10.1, 2000

5. Example for IOT asset configuration

#iotasset example for SERIAL, TCP, UDP, DIN and DIP

COMETH_START	#start of COMETH block
TYPE, SER ADDR, 0 SEND, TEMP, LF RECV, E1, DEC Key, Temperature	#Serial device #address not use in serial #send message "TEMP <lf>" #echo filter on, respond message eg "29.5<lf>"</lf></lf>
TYPE, TCP ADDR, 192.168.1.101:70 SEND, WIND, LF RECV, E1, DEC	#Ethernet device (TCP socket) #Device IP=192.168.1.101, Port=70 #send message "WIND <lf>" #echo filter on, respond message eg "15.7<lf>"</lf></lf>

TYPE, UDP ADDR, 192.168.1.105:77 SEND, HUMI, LF RECV, E0, DEC Key, Humidity	<pre>#Ethernet device (UDP socket) #Device IP=192.168.1.105, Port=77 #send message "HUMI<lf>" #echo filter off, respond message eg "75<lf>"</lf></lf></pre>
TYPE, DIN, 10 ADDR, 0 SEND, 0 RECV, 0, BOOL Key, Alarm	#Digital Input, poll on every 10 polling interval #fields not in use given 0 value
TYPE, DIP, 10 ADDR, 1 SEND, 0 RECV, 0, BOOL Key, RunMode	#DIP switch, poll on every 10 polling interval #DIP number 1 #fields not in use given 0 value
COMETH _STOP	#end of COMETH block

6. <u>Methods to upload 'iotasset.txt' file to G3</u>

-Upload the iotasset.txt file from your computer using the 'Upload iotasset.txt' button in the 'IoT Hardware' tab.

-Put the iotasset.txt file in \user folder of USB drive (with label 'FATBOX'). Plug the USB drive into G3 and click the 'Upload to FATBOX' button in the 'Management' tab.

-Use SCP/Putty console or WinSCP.

<EOF>