Module	Features	Update/Get DomoticZ data via	Send/Get data TO/FROM MODULE	Send/Get data VIA Tech	nnical POI
Domoticz					
	High Availibility Domoticz cluster management based on two servers (active/passive nodes)	Update> MQTT[B_domoticz/in]			
	synchronized via MQTT. Under normal condition, this script running in the backup server monitors the	Get < MQTT[M_domoticz/in,			
	main server and synchronizes its own Domoticz database. If the main server fails, this script manages	M_domoticz/out]			
mqtt_cluster.js	the backup server in order to continue to deliver the service.	Get (Heartbeat) < JSON_API			
		II I I I I I I I I I I I I I I I I I I			
	Lighting management. Lighting can be switched on/off from legacy wall pushbuttons or Domoticz. If	Update > MQTT[domoticz/in]			
iot_ESP8266_GM43.ino	lighting is switched on/off using the wall pushbuttons, an MQTT feedback message is sent to DomoticZ.		NO		
iot_ESP8266_DHT22.ino	Temperature sensor using DHT22. Answer to HTTP JSON requests.	NO	NO		
	Polls the temperature sensors and log the values within Domoticz database. Compute and log degrees-				
iot ESP8266.js	days. Monitor the temperature sensors and log the values within Domoticz database. Compute and log degrees-	Update > JSON API	iot ESP8266 DHT22.ino	Get < HTPP	
IOT_E3F8200.JS	Read ACS712 sensors. Send via MQTT its heater power usage (computed energy usage and	opuate > 13ON_AFT	101_L3F8200_D11122.II10	GEL X HIFF	
	ESP8266/ADC raw values). Start/stop its heater according to commands received from MQTT. Self	Update> MQTT[domoticz/in]		Send> MQTT[heating/in]	
iot ESP8266 ACS712.ino	Learning of its heater Nominal Power.	Get < MQTT[domoticz/out]	iot Heaters.js	Get < MQTT[heating/iii]	
iot_ESF8200_ACS712.ino	Consolidate individual heater consumptions. CalculatesThermal loss and Heating/Cooling Ratios	Update > JSON API	NO	Get V MiQT (meating/out)	
101_10071213	Manage Heating zones (start/stop): schedule defined in DomoticZ and start/stop commands sent by th	<u>-</u>			
	program to heating/out. Log heaters nominal power (listen heaters consumption log messages at			Get <- MQTT[heating/in]	
	domoticz/in and heating/in). Monitor the heaters and raise failure flag if one of them die (listen MQTT	Update> JSON API		Get <- MQTT[domoticz/in]	
iot Heaters.js	Will messages at domoticz/in).	Get <mqtt[domoticz="" out]<="" td=""><td>iot ESP8266 ACS712.ino</td><td>Send > MQTT[heating/out]</td><td></td></mqtt[>	iot ESP8266 ACS712.ino	Send > MQTT[heating/out]	
	Alarm server. Manage the CVQ6081 alarm Appliance : arm and disarm the Alarm using the Raspberry	Update> MQTT[domoticz/in]			
iot ALARM-SVR.js	GPIO/Relay as a keyswitch and get alarm Alert state at CVQ6081 backpanel	Get < MQTT[domoticz/out]	NO		
iot CVQ6081-ARM.cpp	Alarm server. Interfaces the CVQ6081 alarm PCB	NO	NO NO	Send/Get <> PUBNUB[AlarmUserCommands]	
	Allow to use DomoticZ Security Panel to arm/disarm the alarm. Monitor the alarm server and raise				
iot_CVQ6081.js	failure flag if alarm server doesnt answer correctly.	Update/Get> JSON_API	iot_CVQ6081-ARM.cpp	Send/Get <> PUBNUB[AlarmUserCommands]	
MainActivity.java					
AlarmCommandPanel.java	Legacy Android app to arm/disarm Alarm and set configuration options				
PubnubKeys.java		NO	iot_CVQ6081-ARM.cpp	Send/Get <> PUBNUB[AlarmUserCommands]	