INDINO 4.0 API Manual

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1. Indino_Config_Digital_Outputs

| Function Prototype | <pre>void Indino_Config_Digital_Outputs(void)</pre> |
|------------------------------|--|
| Description | Configures digital pins D4, D5, D7 and D12 as OUTPUT |
| Parameters | None |
| Return Type | None |
| Function call Example | Indino_Config_Digital_Outputs(); |

2. Indino_Config_Digital_Inputs

| FunctionPrototype | void Indino_Config_Digital_Inputs(void) |
|-----------------------|---|
| Description | Configures digital pins D2, D39, D30, D31, D32, D33, D34 and D35 as |
| | INPUT |
| Parameters | None |
| Return Type | None |
| Function call Example | Indino_Config_Digital_Inputs(); |

3. Indino_Analog_Read

| Function Prototype | int Indino_Analog_Read(uint8_t pin) |
|-----------------------|--------------------------------------|
| Description | Read analog pin |
| Parameters | pin - Analog pin number |
| Return Type | ADC value |
| Function call Example | Int adcValue = Indino_Analog_Read(); |

4. Indino_Analog_Write

| Function Prototype | void Indino_Analog_Write(uint8_t pin, uint8_t value) |
|-----------------------|--|
| Description | Write analog pins |
| Parameters | pin - Analog pin number |
| Return Type | Value - Value to be written(0-255) |
| Function call Example | Indino_Analog_Write (pin, 255); |

5. Indino_Config_Digital_IO

| FunctionPrototype | <pre>void Indino_Config_Digital_IO(uint8_t pin, uint8_t direction)</pre> |
|------------------------------|--|
| Description | Configures the port pin as digital output pin(D2, D39, D30, D31, D32, |
| | D33, D34,D35) |
| Parameters | pin[IN] - One of the pin number mentioned above |
| | direction[IN] - OUTPUT/INPUT |
| Return Type | None |
| Function call Example | Indino_Config_Digital_IO (D39, INPUT); |
| | Indino_Config_Digital_IO (D39, OUTPUT); |

6. Indino_Digital_IO_Write

| FunctionPrototype | void Indino_Digital_IO_Write(uint8_t pin, uint8_t value) |
|-----------------------|---|
| Description | Writes the IO pins 4, 5, 7 and 12 as OUTPUT |
| Parameters | pin[IN] - One of the pin number mentioned above value[IN] - High/low |
| Return Type | None |
| Function call Example | <pre>Indino_Digital_IO_Write (4, HIGH); //4 pin is high Indino_Digital_IO_Write (4, LOW);</pre> |

$7. \ Indino_Digital_IO_Write_HIGH$

| FunctionPrototype | void Indino_Digital_IO_Write_HIGH(uint8_t pin) |
|-----------------------|--|
| Description | Writes HIGH value IO pins 4, 5, 7 and 12 as OUTPUT |
| Parameters | pin[IN] - One of the pin number mentioned above |
| Return Type | None |
| Function call Example | Indino_Digital_IO_Write _HIGH (4); |

8. Indino_Digital_IO_Write_LOW

| FunctionPrototype | void Indino_Digital_IO_Write_LOW(uint8_t pin) |
|-----------------------|---|
| Description | Writes LOW value IO pins 4, 5, 7 and 12 as OUTPUT |
| Parameters | pin[IN] - One of the pin number mentioned above |
| Return Type | None |
| Function call Example | Indino_Digital_IO_Write _ LOW (4); |

$9. \ Indino_Digital_IO_Write_Toggle$

| FunctionPrototype | <pre>void Indino_Digital_IO_Write_Toggle(uint8_t pin,uint8_t value)</pre> |
|-----------------------|---|
| Description | Toggles the value IO pins 4, 5, 7 and 12 as OUTPUT |
| Parameters | pin[IN] - One of the pin number mentioned above value[IN] - High/low |
| Return Type | None |
| Function call Example | <pre>Indino_Digital_IO_Write _ Toggle (4,HIGH); //pin 4 is HIGH Indino_Digital_IO_Write _ Toggle (4,LOW);</pre> |

${\bf 10. Indino_Digital_IO_Read}$

| Function Prototype | uint8_t Indino_Digital_IO_Read(uint8_t pin) | |
|------------------------------|--|--|
| Description | Reads the IO pin | |
| | (Applicable to D2, D39, D30, D31, D32, D33, D34 and D35) | |
| Parameters | pin[IN] - One of the pin number mentioned above | |
| Return Type | Value - High/low | |
| Function call Example | uint8_t Value = Indino_Digital_IO_Read (D2); | |

11.sendATcommand

| Function Prototype | static uint8_t sendATo expected_answer, uns | command(char* ATcommand, char* igned int timeout) |
|-----------------------|---|---|
| Description | Function to send AT Command to GPRS | |
| Parameters | ATcommand(IN) expected_answer[IN] timeout[IN] | AT command to be sendExpected response (normally "OK")How long to wait for the response |
| Return Type | Status | |
| Function call Example | uint8_t status = sendATcommand("AT/r/n" , "OK/r/n", 2000); | |

12.Indino_GSM_Send_SMS

| Function Prototype | void Indino_GSM_Send_SMS(char *numb, char *msg) |
|------------------------------|---|
| Description | Send sms to GSM device |
| Parameters | numb[IN] - Phone number |
| | msg{IN] - Message to be sent |
| Return Type | None |
| Function call Example | char num[] = "99xxxxxxxxx"; |
| | char msg[] = "Hello World"; |
| | <pre>Indino_GSM_Send_SMS (num, msg);</pre> |

13.Indino_GSM_Read_SMS

| Function Prototype | void Indino_GSM_Read_SMS(uint8_t index) |
|------------------------------|--|
| Description | Receive sms to GSM device |
| Parameters | index[IN] - Memory location number to read the message |
| Return Type | None |
| Function call Example | Indino_GSM_Read_SMS (); |

14.Indino_GSM_MakeCall

| Function Prototype | void Indino_GSM_MakeCall(char *numb) |
|-----------------------|---|
| Description | Make a Call |
| Parameters | numb[IN] - Phone number |
| Return Type | None |
| Function call Example | char num[] = "99xxxxxxxx" Indino_GSM_MakeCall (num); |

15.Indino_Config_GPRS

| Function Prototype | void Indino_Config_GPRS(char* APN) |
|-----------------------|---|
| Description | Function to configure GPRS |
| Parameters | APN[IN] - APN of GSM network operation |
| Return Type | None |
| Function call Example | Indino_Config_GPRS ("tp://airtelgprs.com"); NOTE: APN is shown for airtel sim, change the APN if other network operator is used. |

${\bf 16. Indino_GPRS_Upload_FTP}$

| Function Prototype | void Indino_GPRS_Upload_FTP(char* apn, char* host, char* userName, char* password, char* fileName, char* folder) |
|-----------------------|---|
| Description | Function to Upload files on FTP server |
| Parameters | APN[IN] - APN of GSM network operation host[IN] - Host url userName[IN] - Username password[IN] - Password filename[IN] - FileName to upload the file folder[IN] - Folder name in local pc to fetch the file from |
| Return Type | None |
| Function call Example | char host[]="ftp://RDL.varmatrix.com"; char user[]="RDLwalabc123"; char pass[]="xxxxxxxxx"; char file[]="12_7_2018_adc.csv"; char folder[]="test"; Indino_GPRS_Upload_FTP (host, user, pass, file, folder); |

17.Indino_GPRS_Upload_JSON

| Function Prototype | void Indino_GPRS_Upload_JSON(String values, char* apn, char* url, | |
|-----------------------|---|--|
| | char* ext, char* type) | |
| Description | Function to Upload log data using JSON method | |
| Parameters | data[IN] - Data to be pushed to server | |
| | url[IN] - Url of the server | |
| | ext[IN] - Url extension | |
| | type[IN] - Application/json or application/x-www-form-urlencoded | |
| Return Type | None | |
| Function call Example | <pre>char data[]="\"id\":\"Hello world\" "; char url[]="iotpi.in"; char ext[]="/rfidwebserver/rfidinsert.php"); char type[]="application/json"; Indino_GPRS_Upload_JSON (data, url, ext, type);</pre> | |

${\bf 18. Indino_GPRS_Upload_MQTT}$

| Function Prototype | <pre>void Indino_GPRS_Upload_MQTT(char* values, char* apn, char* host, char* port, char* username, char* password, char* topic)</pre> |
|-----------------------|--|
| Description | Function to Upload log data using MQTT protocol |
| Parameters | data[IN] - Data to be pushed to cloud host[IN] - MQTThost port[IN] - MQTTport number username[IN] - MQTTusername password[IN] - MQTTpassword topic[IN] - MQTTtopic |
| Return Type | None |
| Function call Example | <pre>char data[] ="Hello world"; char host[] ="m12.cloudmqtt.com"; char port[] ="11068"; char user[]="iihbfshs"; char pass[]="xxxxxxxxxxx"; char topic[]="RDL"; Indino_GPRS_Upload_MQTT (data, host, port, user, pass, topic);</pre> |

$19. Indino_Modbus_Master_Read_Raw$

| Function Prototype | <pre>void Indino_Modbus_Master_Read_Raw(uint8_t funCode, uint8_t slave_id, uint16_t start_addr, uint16_t len, uint16_t *data)</pre> | |
|-----------------------|--|--|
| Description | This function sends data using modbus protocol | |
| Parameters | funCode [IN] - Function code (readCoils/ readDiscreteInputs/ readInputRegisters/ readHoldingRegisters) slave_id [IN] - Slave id of the device start_addr [IN] - Starting address to read data frame len [IN] - Length of the data data [OUT] - Read data | |
| Return Type | None | |
| Function call Example | uint8_t data[50]={0}; Indino_Modbus_Master_Read_Raw (2, 8, 40001, 5,data); | |

${\bf 20. Indino_SD_Init}$

| Function Prototype | <pre>void Indino_SD_Init(void)</pre> |
|-----------------------|--|
| Description | This function Initializes the SD card. |
| Parameters | None |
| Return Type | None |
| Function call Example | Indino_SD_Init(); |

21. Indino_SD_Write

| void Indino_SD_Write(char *fileName, char *data) |
|---|
| This function write data to SD card file |
| filename[IN] - Filename to write to |
| data{IN] -Data to be written in file |
| None |
| Indino_SD_Write ("test_RDL_DL.txt", "Hello World\n"); NOTE: max 255 bytes can be written once |
| |

22.Indino_SD_Read

| Function Prototype | void Indino_SD_Read(char *fileName, char *data) |
|---------------------------|---|
| Description | This function Reads data from SD card file |
| Parameters | filename[IN] - Filename to write to |
| | data{Out} -Data to be written in file |
| Return Type | None |
| Function call Example | uint8_t data[50]={0}; |
| | Indino_SD_Read ("test_RDL_DL.txt", data); |
| | NOTE: max 255 bytes can be read once |

${\bf 23. Indino_RTC_Set_Time}$

| Function Prototype | <pre>void Indino_RTC_Set_Time(uint16_t year, uint8_t month, uint8_t date,</pre> |
|-----------------------|---|
| | uint8_t hour, uint8_t min, uint8_t sec) |
| Description | This function Sets RTC date and Time |
| Parameters | Year[IN] - Year |
| | Month [IN] - Month of the year |
| | Date[IN] - Date of the month |
| | Hour[IN] - Hour |
| | Min[IN] - Minute |
| | Sec[IN] - Second |
| Return Type | None |
| Function call Example | Indino_RTC_Set_Time (2018, 11, 16, 11, 57, 2); |

24.Indino_RTC_Init

| Function Prototype | void Indino_RTC_Init(void) |
|------------------------------|-------------------------------|
| Description | This function Initializes RTC |
| Parameters | None |
| Return Type | None |
| Function call Example | Indino_RTC_Init(); |

25. Indino_RTC_Get_Time

| Function Prototype | DateTime Indino_RTC_Get_Time(void) |
|-----------------------|--------------------------------------|
| Description | This function Sets RTC date and Time |
| Parameters | None |
| Return Type | DateTime |
| Function call Example | Indino_RTC_Get_Time(); |

26.Indino_FRAM_Read

| Function Prototype | void Indino_FRAM_Read (uint16_t framAddr, uint8_t* data, uint8_t |
|-----------------------|--|
| | len) |
| Description | Function to read data from FRAM |
| Parameters | framAddr[IN] - 16 bit address to read the data from data[OUT] - Pointer to the data read len[IN] - Number of bytes to read |
| Return Type | None |
| Function call Example | uint8_t data[50] ={0}; Indino_FRAM_Read (0x0010, data, 10); |

27.Indino_FRAM_Write

| Function Prototype | void Indino_FRAM_Write(uint16_t framAddr, uint8_t* data, uint8_t |
|-----------------------|--|
| | len) |
| Description | Function to store data in FRAM |
| Parameters | data[IN] -Pointer to the data to be written |
| | framAddr[IN] - 16 bit address to write the data to |
| Return Type | None |
| Function call Example | uint8_t data ="Hello world"; |
| | Indino_FRAM_Write (data, 0x0010); |

28.Indino_PWM_Write

| Function Prototype | <pre>void Indino_PWM_Write(uint8_t pin, uint8_t ms)</pre> |
|-----------------------|--|
| Description | Function for PWM – fading |
| Parameters | pin[IN] -configures D4,D5,D12,D7; ms[IN] - Delay in ms |
| Return Type | None |
| Function call Example | Indino_PWM_Write (D4,30); |

$29. Indino_WB flash_init$

| Function Prototype | bool Indino_WBflash_init() |
|---------------------------|----------------------------------|
| Description | Function to Init Flash |
| Parameters | None |
| Return Type | Status |
| Function call Example | bool status =0; |
| | status = Indino_WBflash_init (); |

30.Indino_WBflash_Read_JDEC_ID

| Function Prototype | void Indino_WBflash_Read_JDEC_ID(uint8_t *buf) |
|-----------------------|---|
| Description | Function to read JDEC id |
| Parameters | Buf[OUT] - Pointer to hold JDEC ID |
| Return Type | None |
| Function call Example | uint8_t JDEC_Id[10]={0}; Indino_WBflash_Read_JDEC_ID (JDEC_Id); |

${\bf 31. Indino_WB flash_sram_write}$

| Function Prototype | <pre>void Indino_WBflash_sram_write(uint32_t addr,uint8_t *buf, uint32_t data_length)</pre> |
|-----------------------|--|
| Description | Function to write into Flash |
| Parameters | addr[IN] - address where data to be written Buf[IN] - Pointer to data to be written data_length[IN] - Length of data to be written |
| Return Type | None |
| Function call Example | uint8_t buff[]="Hello world"; Indino_WBflash_sram_write (0x0000010,buff,strlen(buff)); |

32.Indino_WBflash_wait

| Function Prototype | static int Indino_WBflash_wait(void) |
|-----------------------|---|
| Description | Function to wait for data write/erase to complete |
| Parameters | None |
| Return Type | Status |
| Function call Example | Int status =0; Status = Indino_WBflash_wait (); |

${\bf 33. Indino_WBflash_sram_read_data}$

| Function Prototype | void Indino_WBflash_sram_read_data(uint32_t addr, uint32_t len, |
|-----------------------|--|
| | bool ischar) |
| Description | Function to read data |
| Parameters | Addr[IN] - Address to read data from len[IN] - Length of data to be read ischar - true for ascii values, false for hex bytes |
| Return Type | None |
| Function call Example | uint8_t buff[50] ={0}; Indino_WBflash_sram_read_data (0x00000010, buff, 10); |

$34. Indino_WB flash_blockErase 4K$

| Function Prototype | void Indino_WBflash_blockErase4K(uint32_t addr) |
|---------------------------|---|
| Description | Function to erase data in 4k blocks(sector) |
| Parameters | Addr[IN] - Address to erase the sector |
| Return Type | None |
| Function call Example | Indino_WBflash_blockErase4K (0x0000000); |

${\bf 35. Indino_WBflash_Chip_Erase}$

| Function Prototype | void Indino_WBflash_Chip_Erase(void) |
|-----------------------|--------------------------------------|
| Description | Function to erase the entire chip |
| Parameters | None |
| Return Type | None |
| Function call Example | Indino_WBflash_Chip_Erase (); |

$36. Indino_Serial_Read_Byte$

| Function Prototype | char Indino_Serial_Read_Byte(void) |
|-----------------------|--|
| Description | Function to read the data |
| Parameters | None |
| Return Type | Byte of data |
| Function call Example | char inByte=0; inByte = Indino_Serial_Read_Byte (); |

${\bf 37. Indino_Serial_Write_Byte}$

| Function Prototype | <pre>void Indino_Serial_Write_Byte(uint8_t byte)</pre> |
|------------------------------|--|
| Description | Function to read and write serial data |
| Parameters | Byte[IN] - 1 Byte to write |
| Return Type | None |
| Function call Example | Indino_Serial_Write_Byte ('H'); |

$38. Indino_SPI_Read$

| Function Prototype | uint8_t Indino_SPI_Read(uint32_t clock, uint8_t bitOrder, uint8_t dataMode, uint8_t slavePin) |
|-----------------------|---|
| Description | Function to Read SPI data |
| Parameters | Clock[IN] - Max clock frequency(speed) of spi BitOrder[IN] - MSBFIRST/LSBFIRST dataMode[IN] - SPI_MODE0/SPI_MODE1/SPI_MODE2/SPI_MODE3 SlavePin[IN] - Chip select/ Slave select pin |
| Return Type | Read data |
| Function call Example | Indino_SPI_Read (14000000,MSBFIRST,SPI_MODE0,D10); |

39.Indino_SPI_Write

| Function Prototype | void Indino_SPI_Write(uint32_t clock, uint8_t bitOrder, uint8_t |
|-----------------------|---|
| | dataMode, uint8_t data, uint8_t slavePin) |
| Description | Function to Write data on SPI bus |
| Parameters | clock[IN] - Max clock frequency(speed) of spi |
| | bitOrder[IN] - MSBFIRST/LSBFIRST |
| | dataMode[IN] - SPI_MODE0/SPI_MODE1/SPI_MODE2/SPI_MODE3 |
| | data[IN] - Data to be written |
| | slavePin[IN] - Chip select/Slave select pin |
| Return Type | None |
| Function call Example | Indino_SPI_Write (14000000,MSBFIRST,SPI_MODE0,'H', D10); |

40.Indino_I2C_Read

| Function Prototype | uint8_t Indino_I2C_Read(uint8_t slave_id, uint8_t len, uint8_t* data) |
|-----------------------|---|
| Description | Function to Read I2C data |
| Parameters | slave_id[IN] - Slave device id |
| | len[IN] - Number of bytes to read |
| | data[OUT] - Pointer to data read |
| Return Type | Read data |
| Function call Example | uint8_t data[10] ={0}; Indino_I2C_Read (12, 5, data); |

41.Indino_I2C_Write

| Function Prototype | <pre>void Indino_I2C_Write(uint8_t slave_id, uint8_t len, uint8_t* data)</pre> |
|---------------------------|--|
| Description | Function to Write data on I2C bus |
| Parameters | slave_id [IN] - Slave device id len[IN] - Number of bytes to be written data[IN] - Pointer to Data to be written |
| Return Type | None |
| Function call Example | Uint8_t data[]="Hello world"; Indino_I2C_Write (12, strlen(data), data); |

$42. Indino_Reset$

| Function Prototype | <pre>void Indino _Reset(uint8_t resetPin)</pre> |
|-----------------------|---|
| Description | Function for Soft Reset on Arduino |
| Parameters | ResetPin[IN] - Pin number which is 36 |
| Return Type | None |
| Function call Example | Indino_Reset (36); |

$43. Indino_PWDT_Init$

| Function Prototype | void Indino_PWDT_Init(void) |
|------------------------------|--|
| Description | Function for Physical Watch Dog Timer Initialization |
| Parameters | None |
| Return Type | None |
| Function call Example | Indino_PWDT_Init (); |
| | NOTE: minimum 0,maximum 2mins |

44.Indino_PWDT_Reset

| Function Prototype | <pre>void Indino_PWDT_Reset(uint32_t timeout)</pre> |
|------------------------------|---|
| Description | Function to reset Physical Watch Dog Timer |
| Parameters | Timeout - after which a pulse must be given |
| Return Type | None |
| Function call Example | Indino_PWDT_Reset (); |

45.Indino_Pulse_Count

| Function Prototype | uint8_t Indino_Pulse_Count(uint8_t pin_irq) |
|-----------------------|---|
| Description | Function for Physical Watch Dog Timer |
| Parameters | Pin - Interrupt Pin number |
| Return Type | Count |
| Function call Example | Indino_Pulse_Count (); |

46.Indino_EEPROM_Write

| Function Prototype | <pre>void Indino_EEPROM_Write(uint8_t addr, uint8_t val)</pre> |
|------------------------------|---|
| Description | Function for writing data into EEPROM |
| Parameters | Addr[IN] - Address to write data Val[IN] - Value or data to write |
| Return Type | None |
| Function call Example | Indino_EEPROM_Write (100, 20); |

47.Indino_EEPROM_Read

| Function Prototype | uint8_t Indino_EEPROM_Read(uint8_t addr) |
|-----------------------|--|
| Description | Function for reading data from EEPROM |
| Parameters | Addr[IN] - Address to write data |
| | val[IN] - Value or data to write |
| Return Type | Byte of data |
| Function call Example | Indino_EEPROM_Read (100); |

48.Indino_Modbus_Master_Init

| Function Prototype | <pre>void Indino_Modbus_Master_Init(void)</pre> |
|------------------------------|---|
| Description | This function Inits the modbus RTU |
| Parameters | None |
| Return Type | None |
| Function call Example | Indino_Modbus_Master_Init (); |

49.Indino_GSM_Init

| Function Prototype | void Indino_GSM_Init(void) |
|---------------------------|----------------------------|
| Description | Function to power on GSM |
| Parameters | None |
| Return Type | None |
| Function call Example | Indino_GSM_Init (); |

50.Indino_Indino_Init_I2C_Master

| Function Prototype | void Indino_Indino_Init_I2C_Master(void) |
|-----------------------|--|
| Description | This function De Initializes the SPI interface in Master board |
| Parameters | None |
| Return Type | None |
| Function call Example | Indino_Indino_Init_I2C_Master (); |

51.Indino_Indino_Init_I2C_Slave

| Function Prototype | void Indino_Indino_Init_I2C_Slave(void) |
|------------------------------|---|
| Description | This function Initializes the Indino board as I2C Slave |
| Parameters | None |
| Return Type | None |
| Function call Example | Indino_Indino_Init_I2C_Slave (); |

52.Indino_I2C_Master_Read

| Function Prototype | double Indino_I2C_Master_Read(int slaveAddr, uint8_t len) |
|-----------------------|---|
| Description | This function Reads data from I2C Slave |
| Parameters | len[IN] - number of bytes to read |
| Return Type | Thermo Couple Value |
| Function call Example | Indino_I2C_Master_Read (12, strlen(data)); |

$53. Indino_Ethernet_MQTT_Publish_Message$

| Function | void Indino_Ethernet_MQTT_Publish_Message(char* mqttServer, int mqttPort, |
|--------------------------|---|
| Prototype | char* mqttUser, char* mqttPassword, char* mqttTopic, char* mqttData) |
| Description | This function publishes data on mqtt server |
| Parameters | mqttServer[IN] - server/host url mqttPort[IN] - port number mqttUser[IN] - username mqttPassword[IN] - password mqttTopic[IN] - topic where data to be to published mqttData[IN] - data/message to be published |
| Return Type | None |
| Function call Example | Char Server[]=137.188.116.12 Char Port[]= "Hello world" Char User[]= "RDLabc123" Char Password[]="xxxxxxxx" Char Topic[]="RDL" Char Data[]="Hello world"; Indino_Ethernet_MQTT_Publish_Message(Server,Port,User,Password,Topic,Data); |

54.Indino_Ethernet_JSON_Send_Message

| Function Prototype | void Indino_Ethernet_JSON_Send_Message(char* jsonServer, char* |
|-----------------------|--|
| | jsonExtn, char* jsonType, char* data) |
| Description | This function publishes data on mqtt server |
| Parameters | jsonServer[IN] - server/host url jsonExtn[IN] - url extension jsonType[IN] - content type data[IN] - data/message to be uploaded |
| Return Type | None |
| Function call Example | Char Server[]=137.188.116.12 Char Extention[]="/vvv/post/postgastempxx.php?" Char Type[]=String Char Data[]="Hello world" Indino_Ethernet_JSON_Send_Message(Server, Extention, Type,Data); |

${\bf 55. Indino_Ethernet_SNMP_Init}$

| Function Prototype | <pre>void Indino_Ethernet_SNMP_Init (void)</pre> |
|---------------------------|--|
| Description | This function Inits ethernet over SNMP |
| Parameters | None |
| Return Type | None |
| Function call Example | Indino_Ethernet_SNMP_Init (); |

56.Indino_Ethernet_SNMP_Test

| Function Prototype | <pre>void Indino_Ethernet_SNMP_Test (void)</pre> |
|---------------------------|--|
| Description | This function tests ethernet over SNMP |
| Parameters | None |
| Return Type | None |
| Function call Example | Indino_Ethernet_SNMP_Test (); |

57._MCP23017_Init_IO

| Function Prototype | void Indino_IO_Expander_MCP23017_Init_IO(uint8_t pin, uint8_t direction) |
|-----------------------|---|
| Description | This function Initializes the IO expander board (MCP23017) for |
| | communication though RDL bus via I2C |
| Parameters | pin[IN] - pin number to be configured direction[IN] - INPUT/OUTPUT |
| Return Type | None |
| Function call Example | Indino_IO_Expander_MCP23017_Init_IO (4,OUTPUT); Indino_IO_Expander_MCP23017_Init_IO (D2,INPUT); |

${\bf 58. Indino_IO_Expander_MCP23017_Init_Interrupt}$

| Function Prototype | void Indino_IO_Expander_MCP23017_Init_Interrupt(uint8_t pin) |
|-----------------------|--|
| Description | This function Initializes the IO expander board(MCP23017) for |
| | communication though RDL bus via I2C |
| Parameters | pin[IN] - pin number to be configured direction[IN] - INPUT/OUTPUT |
| Return Type | None |
| Function call Example | <pre>Indino_IO_Expander_MCP23017_Init_Interrupt (53);</pre> |

$59. Indino_IO_Expander_MCP23017_write$

| Function Prototype | void Indino_IO_Expander_MCP23017_write(uint8_t pin, uint8_t value) |
|-----------------------|--|
| Description | This function Reads IO pins(MCP23017) though RDL bus via I2C |
| Parameters | pin[IN] - pin number to be configured value[IN] - HIGH/LOW |
| Return Type | None |
| Function call Example | Indino_IO_Expander_MCP23017_write (D4,HIGH);//D4 output pin HIGH Indino_IO_Expander_MCP23017_write (D2,HIGH);//D2 input pin HIGH |

60.Indino_IO_Expander_MCP23017_Read

| Function Prototype | uint8_t Indino_IO_Expander_MCP23017_Read(uint8_t pin) |
|-----------------------|---|
| Description | This function Reads IO pins(MCP23017) though RDL bus via I2C |
| Parameters | pin[IN] - pin number to be configured |
| Return Type | pin value |
| Function call Example | Indino_IO_Expander_MCP23017_Read (D4); Indino_IO_Expander_MCP23017_Read (D2); |

61.mcp23017_ISR

| Function Prototype | void mcp23017_ISR(void) |
|-----------------------|---|
| Description | MCP23017 interrupt routine handles the button press since this is the |
| | only active interrupt |
| Parameters | None |
| Return Type | None |
| Function call Example | void mcp23017_ISR (); |

62.Indino_ESP32_HTTP_SetUp

| Function Prototype | void Indino_ESP32_HTTP_SetUp(const char* ssid, const char* |
|------------------------------|--|
| | password) |
| Description | This function Sets up HTTP connection |
| Parameters | ssid - your Network Name password - your Network Password |
| Return Type | Char ssid[] = RDL_ADMIN Char Password[] =RDL123 |
| Function call Example | <pre>Indino_ESP32_HTTP_SetUp (ssid, password);</pre> |

63.Indino_ESP32_HTTP_Get

| Function Prototype | void Indino_ESP32_HTTP_Get(const char* Url) |
|---------------------------|---|
| Description | This function does HTTP Get request from the url provided |
| Parameters | url - url from where HTTP get request needs to be made |
| Return Type | char url[]="iotpi.in"; |
| Function call Example | Indino_ESP32_HTTP_ Get (url); |

64.Indino_Stack_Push

| Function Prototype | void Indino_Stack_Push(byte *data, uint8_t len) |
|-----------------------|---|
| Description | This function pushes data on stack |
| Parameters | Data - data to be pushed len - number of bytes to push |
| Return Type | None |
| Function call Example | Indino_Stack_Push (byte*0A,uint8_t 20); |

65.Indino_Stack_Pop

| Function Prototype | byte* Indino_Stack_Pop(uint8_t len) |
|-----------------------|-------------------------------------|
| Description | This function pops data from stack |
| Parameters | len{IN} - number of bytes to pop |
| Return Type | None |
| Function call Example | Indino_Stack_Pop (uint8_t 20); |

$66. Indino_ThermoCouple_Init$

| Function Prototype | <pre>void Indino_ThermoCouple_Init(void)</pre> |
|-----------------------|--|
| Description | Initialization function for ThermoCouple Sensor(MAX31855K) |
| Parameters | None |
| Return Type | None |
| Function call Example | Indino_ThermoCouple_Init (); |

${\bf 67. Indino_ThermoCouple_Read}$

| Function Prototype | <pre>void Indino_ThermoCouple_Init(void)</pre> |
|-----------------------|--|
| Description | Reads ThermoCoupler(MAX31855) via SPI |
| Parameters | None |
| Return Type | temperature value in double(8 bytes) |
| Function call Example | Indino_ThermoCouple_Read (); |

$68. Indino_Arithmetic_Compare_Less Than$

| Function Prototype | bool Indino_Arithmetic_Compare_LessThan(uint8_t num1, uint8_t |
|-----------------------|--|
| | num2) |
| Description | This function compares if num1 is less than num2 |
| Parameters | num1 - number1 num2– number2 |
| Return Type | true if num1 < num2 |
| Function call Example | num1=5 num2=6 Indino_Arithmetic_Compare_LessThan(num1 , num2); |

$69. \ Indino_Arithmetic_Compare_Less Than Or Equal To$

| Function Prototype | bool Indino_Arithmetic_Compare_LessThanOrEqualTo(uint8_t num1, uint8_t num2) |
|-----------------------|---|
| Description | This function compares if num1 is less than or equal to num2 |
| Parameters | num1 - number1 num2– number2 |
| Return Type | true if num1 <=num2 |
| Function call Example | num1=5 num2=6 Indino_Arithmetic_Compare_LessThanOrEqualTo (num1 ,num2); |

$70. \ Indino_Arithmetic_Compare_GreaterThan$

| Function Prototype | bool Indino_Arithmetic_Compare_GreaterThan(uint8_t num1, uint8_t |
|-----------------------|---|
| | num2) |
| Description | This function compares if num1 is Greater than num2 |
| Parameters | num1 - number1 num2– number2 |
| Return Type | true if num1 >num2 |
| Function call Example | <pre>num1=4 num2=6 Indino_Arithmetic_Compare_GreaterThan(num1 ,num2);</pre> |

71. Indino_Arithmetic_Compare_GreaterThanOrEqualTo

| Function Prototype | bool Indino_Arithmetic_Compare_GreaterThanOrEqualTo(uint8_t |
|-----------------------|---|
| | num1, uint8_t num2) |
| Description | This function compares if num1 is Greater than or equal to num2 |
| Parameters | num1 - number1 num2– number2 |
| Return Type | true if num1 >=num2 |
| Function call Example | num1=4 num2=7 Indino_Arithmetic_Compare_GreaterThanOrEqualTo(num1, num2); |

72. Indino_Arithmetic_Compare_EqualsTo

| Function Prototype | bool Indino_Arithmetic_Compare_EqualsTo(uint8_t num1, uint8_t num2) |
|-----------------------|--|
| Description | This function compares if num1 is equal to num2 |
| Parameters | num1 - number1 num2– number2 |
| Return Type | true if num1 ==num2 |
| Function call Example | <pre>num1=4 num2=4 Indino_Arithmetic_Compare_EqualsTo(num1, num2);</pre> |

73. Indino_Logical_ShiftRight

| Function Prototype | uint8_t Indino_Logical_ShiftRight(uint8_t data, uint8_t shift) |
|-----------------------|---|
| Description | This function shifts the data to the right. |
| Parameters | data - data to be shifted shift - number to be shifted right |
| Return Type | None |
| Function call Example | Indino_Logical_ShiftRightt(); |

${\bf 74. Indino_Logical_ShiftLeft}$

| Function Prototype | uint8_t Indino_Logical_Shiftleft(uint8_t data, uint8_t shift) |
|-----------------------|--|
| Description | This function shifts the data to the left. |
| Parameters | data - data to be shifted shift - number to be shifted left |
| Return Type | None |
| Function call Example | Indino_Logical_Shift left (); |

75.Indino_Delay

| Function Prototype | <pre>void Indino_Delay(unsigned long delay_ms)</pre> |
|---------------------------|--|
| Description | This function sets the delay |
| Parameters | Delay_ms – delay in millisecond |
| Return Type | None |
| Function call Example | Indino_Delay (1000); |

76.Indino_Arithmetic_Add

| Function Prototype | Uint16_t Indino_Arithmetic_Add(uint8_t num1, uint8_t num2) |
|------------------------------|--|
| Description | This function adds num1 with num2 |
| Parameters | num1 - number1 num2– number2 |
| Return Type | Num1+num2 |
| Function call Example | Indino_Arithmetic_Add (); |

${\bf 77. Indino_Arithmetic_Subtract}$

| Function Prototype | <pre>Uint8_t Indino_Arithmetic_Subtract(uint8_t num1, uint8_t num2)</pre> |
|------------------------------|---|
| Description | This function subtracts num1 with num2 |
| Parameters | num1 - number1 num2– number2 |
| Return Type | Num1-num2 |
| Function call Example | Indino_Arithmetic_ Subtract (); |

${\bf 78. Indino_Arithmetic_Multiply}$

| Function Prototype | Uint8_t Indino_Arithmetic_Multiply(uint8_t num1, uint8_t num2) |
|-----------------------|--|
| Description | This function Multiplies num1 with num2 |
| Parameters | num1 - number1 num2– number2 |
| Return Type | Num1*num2 |
| Function call Example | Indino_Arithmetic_ Multiply (); |

$79. Indino_Arithmetic_Divide$

| Function Prototype | <pre>Uint8_t Indino_Arithmetic_Divide(uint8_t num1, uint8_t num2)</pre> |
|-----------------------|---|
| Description | This function divides num1 with num2 |
| Parameters | num1 - number1 num2– number2 |
| Return Type | Num1/num2 |
| Function call Example | Indino_Arithmetic_ Divide (); |

80.Indino_Condition_Wait_Serial_String

| Function Prototype | <pre>void Indino_Condition_Wait_Serial_String(String str)</pre> |
|---------------------------|---|
| Description | This function waits as long as the str matches with serial buffer |
| Parameters | str[IN] - string that needs to be matched with |
| Return Type | None |
| Function call Example | <pre>Indino_Condition_Wait_Serial_String ();</pre> |

81.Indino_Condition_Wait_IO

| Function Prototype | <pre>void Indino_Condition_Wait_IO(uint8_t pin, uint8_t value)</pre> |
|---------------------------|--|
| Description | This function waits as long as the digital pin is high |
| Parameters | pin[IN] - pin number to be configured value[IN] - high/low |
| Return Type | None |
| Function call Example | void Indino_Condition_Wait_IO (); |

${\bf 82. Indino_Conditional_IF}$

| Function Prototype | <pre>void Indino_Conditional_IF(bool condition, func_Category_t fCat1, func_Code_t fCode1, void *params1, func_Category_t fCat2, func_Code_t fCode2, void *params2)</pre> |
|-----------------------|---|
| Description | This function executes conditional statements |
| Parameters | condition - true/false fCat1 - function category of function 1 on if condition = true fCode1 - function code of function 1 on if condition = true params1 - pointer to structure holding funnction parameters of function 1 on if condition = true fCat2 - function category of function 2 on if condition = false fCode2 - function code of function 2 on if condition = false params2 - pointer to structure holding funnction parameters of function 2 on if condition = false |
| Return Type | None |
| Function call Example | void Indino_Conditional_IF (); |

$83. Indino_IO_Expander_MCP23017_Write_Toggle$

| Function Prototype | Void Indino_IO_Expander_MCP23017_Write_Toggle(uint8_t pin, uint8_t value) |
|-----------------------|---|
| Description | This function inverts the value on IO pin(MCP23017) through RDL bus via I2C |
| Parameters | pin[IN] - pin number to be configured value[IN] - HIGH/LOW |
| Return Type | None |
| Function call Example | Void Indino_IO_Expander_MCP23017_Write_Toggle (); |

84. Sample Code:

MQTT using QUECTEL M95 GSM Modem:

```
#includ <Indino.h>
char data[] = "Hello RDL111!!";
char* host = "m12.cloudmqtt.com";
//char* host = "52.3.184.147";
char* port = "11068";
char* username = "iihbfshs";
char* password = "b_LmA W7 kZl";
char* topic = "ethernet";
//char *APN = "tp://airtelgprs.com"; //for airtel sim
//char *APN = "internet"; //for Idea sim
char *APN = "TATA.DOCOMO.INTERNET"; //for DoCoMo sim
void setup(){
Serial.begin(9600);
Serial.println("Start..");
Indino GPRS Upload MQTT(data, APN, host, port, username, password, topic);
void loop()
{
}
```

Modbus Code:

```
#include <Indino.h>
/* Reading the device MFR 2810 */
uint8_t funCode = 0x04; //read holding register
uint8_t slave_id = 1;
uint16_t start_addr = 3850; //address to read Line to Neutral Voltage for
device MFR 2810
uint16_t len = 1; //datatype is 32-bit Float for MFR 2810
uint32_t data[110] = {0};
uint8_t result = 0;

void setup()
{
    DL_Modbus_Master_Init();
}

void loop()
{
    Serial.print("Line to Neutral Voltage(raw value) = ");
    Indino_Modbus_Master_Read_Raw(funCode, slave_id, start_addr, len, data);
    delay(2000);
}
```