

# Application Programming Interface (API)

## Direct loads control

|                   |     |     |                                             |
|-------------------|-----|-----|---------------------------------------------|
| man_load_set[i]   | bit | R/W | Managed load state; 0=off, 1=on; i = 10..17 |
| man_analog_out[i] | int | R/W | Analog output value in % i = 10             |

## Timetable loads control

Writes 'Once' and/or 'Recurring' actions to in consumer timetables defining consumer's behavior at specific time intervals.

|                  |     |     |                                            |
|------------------|-----|-----|--------------------------------------------|
| tt_load_set[i]   | bit | R/W | 'Once' and 'Recurring' actions; i = 10..17 |
| tt_analog_out[i] | int | R/W | Set analog output value in %; i = 10       |

## Cloud Optimization (Consumers timetable)

**Cloud optimization** allows writes from Cloud/Edge to consumer timetables, changing consumer's behavior during specific time periods (e.g. Smart Grid functionality).

Following table and use cases below explain the usage of variables in different scenarios.

| Variables                       | Description                                                                                                                                                                                           |
|---------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| timetable_cloud_once[0..7]      | Enables executing 'Once' actions from Cloud: 1=enabled.                                                                                                                                               |
| timetable_cloud_recurring[0..7] | Enables executing 'Recurring' actions from Cloud: 1=enabled.                                                                                                                                          |
| timetable_cloud_analog[0]       | Enables writing analog values from Cloud to timetable: 1=enabled.                                                                                                                                     |
| optimization_command[0..50]     | cloud timetable optimization command: 1=set once action, 2=set recurring action, 3=set critical peak tariff, 4=set mask, 5=set analog.                                                                |
| optimization_value[0..50]       | timetable optimization value (depends of command):<br>-1=clear/clear critical peak tariff, 0=set off/lo tariff, 1=set on/hi tariff, 2=set critical peak tariff, -100..100 set setpoint, -32768=auto). |
| optimization_start[0..50]       | cloud timetable optimization start time 'hhmmw': hh=hour, mm=minute, w=weekday (1..7, 1=monday).                                                                                                      |
| optimization_index[0..50]       | timetable optimization index (0..8): 0=broadcast, 1=first consumer timetable, 8=last consumer timetable.                                                                                              |
| optimization_time[0..50]        | timetable optimization period [min.] (max 1440 minutes).                                                                                                                                              |

Variable optimization\_command triggers timetable manipulation process so make sure to set all other variables before.

## Use cases

### SCE01 Set once action

Consumer [3] has to be switched off on Wednesday at 16:45 and be in this state for 1 hour.

```
if ( timetable_cloud_once[3] ) { // 4. consumer (idx=3)
    optimization_index[0] = 4; // 4. consumer (idx=3)
    optimization_start[0] = 16453; // hh=16, mm=45, w=3
    optimization_time[0] = 60; // 1 hour
    optimization_value[0] = 0; // set off
    optimization_command[0] = 1; // set once action
};

// Result:
//          ^xxx
//  |---|---|---|---|---|
// ... 14 15 16 17 18 19 ...
```

### SCE02 Set recurring action

Consumer [7] has to be switched on every Monday@08:00 and switched off every Monday@21:00.

```
if ( timetable_cloud_once[7] ) { // 8. consumer (idx=7)
    // action on
    optimization_index[0] = 8; // 8. consumer (idx=7)
    optimization_start[0] = 8001; // hh=08, mm=00, w=1
    optimization_time[0] = 15; // only one action
    optimization_value[0] = 1; // set on
    optimization_command[0] = 2; // set recurring action
    // action off
    optimization_index[1] = 8; // 8. consumer (idx=7)
    optimization_start[1] = 21001; // hh=21, mm=00, w=1
    optimization_time[1] = 15; // only one action
    optimization_value[1] = 2; // set off
    optimization_command[1] = 2; // set recurring action
};

// Result:
//          ^
//          v
//  |---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
//  |---|---|---|---|---|---|---|
// ... 00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16
// 17 18 19 20 21 22 23 ...
```

### SCE03 Set mask

Consumer [0] has to be switched on/off following this pattern: Saturday

@11:15 on  
 @11:45 off  
 @12:00 on  
 @13:30 off  
 @13:45 on  
 @14:00 off

```
if ( timetable_cloud_once[0] ) { // 1. consumer (idx=0)
```

```

    optimization_index[0] = 1;          // 1. consumer (idx=0)
    optimization_start[0] = 11156;      // hh=11, mm=15, w=6
    optimization_time[0] = 180;         // from 11:15 to 14:00 + 15min = 180
minutes
    optimization_value[0] = 1531;       // mask: 2#010111111011
    optimization_command[0] = 4;       // set mask
};

// Result:
//
//                                     lsb      <--      msb
//                                     110111111010
//
//                                     ^x~^xxxxx~^~
//
//  |---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
-|---|---|---|---|---|---|
//   00  01  02  03  04  05  06  07  08  09  10  11  12  13  14  15  16  17
18  19  20  21  22  23

```

#### SCE04 Set analog

Consumer [0] is the only consumer with analog output. Analog value range is 0..100%.  
From Tuesday@14:00 until Tuesday@15:00 set output to 75%.

```

if ( timetable_cloud_analog[0] ) {    // 1. consumer (idx=0)
    optimization_index[0] = 1;        // 1. consumer (idx=0)
    optimization_start[0] = 14002;    // hh=14, mm=00, w=2
    optimization_time[0] = 60;        // 60 minutes
    optimization_value[0] = 75;       // 75%
    optimization_command[0] = 5;      // set analog
};

// Result:
//  _____ -----
//
//  |---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
-|---|---|---|---|---|---|
//   00  01  02  03  04  05  06  07  08  09  10  11  12  13  14  15  16  17
18  19  20  21  22  23

```

#### SCE05 Set tariff

Set high tariff (HT) from 06:00 until 22:00, for Friday.

```

optimization_start[0] = 6005;        // hh=06, mm=00, w=5
optimization_time[0] = 960;          // only one action
optimization_value[0] = 1;           // high tariff
optimization_command[0] = 3;         // set tariff

// Result:
//  _____ -----
//  -----
//

```

```
//  |---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
-|---|---|---|---|---|---|
//  00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17
18 19 20 21 22 23
```

## SCE06 Delete actions from timetable

Clear actions made in SCE01.

```
if ( timetable_cloud_once[3] ) { // 4. consumer (idx=3)
    optimization_index[0] = 4;    // 4. consumer (idx=3)
    optimization_start[0] = 16453; // hh=16, mm=45, w=3
    optimization_time[0] = 60;    // 1 hour
    optimization_value[0] = -1;   // clear
    optimization_command[0] = 1;  // set once action
};

// Result:
//
//  |---|---|---|---|---|
// ... 14 15 16 17 18 19 ...
```

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