# SpaceLogic KNX Year time switch REG-K/8/800 

Art.-Nr. MTN6606-0008


## Contents

1 Functional characteristics ..... 3
1.1 Special features ..... 3
2 Technical data ..... 4
2.1 Technical data ..... 4
3 The application program "Year time switch 8-channels 7714/1.0" ..... 5
3.1 Communication objects ..... 6
3.1.1 Description of objects ..... 10
3.2 Parameter ..... 19
3.2.1 Parameter pages ..... 19
3.2.2 Parameter description ..... 20
4 Appendix ..... 43
4.1 Program switching times via the KNX bus ..... 43
4.1.1 Configuration ..... 43
4.1.2 Data exchange ..... 44
4.1.3 Requirements for KNX program transmission ..... 45

## 1 Functional characteristics

- 8 channels
- 800 switching times
- 15 weekly programs
- Daily, weekly and yearly program
- 16 special programs including Continuous ON / continuous OFF available via object
- 2 random programs
- Astronomical switching program
- ON-OFF switching times, pulse program, cycle program
- Automatic changeover summer/winter time
- Text-based operator guidance


### 1.1 Special features

- Can be used without mains/bus connection
- Plug-in switching program
- DCF via data bus*
- GPS via data bus*
- Programming also possible via the KNX bus (see attachment)
- Global time synchronisation
- Global positioning
- 8 year power reserve
- Each channel can be operated either with time switch function or with astro function.
- Two sending objects per channel
- Joint data bus connection with receiver possible (see figure).
*Power supplied by integrated power unit


Figure 1

## 2 Technical data

### 2.1 Technical data

| Operating voltage KNX | Bus voltage, $\leq 10 \mathrm{~mA}$ |
| :--- | :--- |
| Operating voltage | $110-240 \mathrm{~V} \mathrm{AC}$ |
| Frequency | $50-60 \mathrm{~Hz}$ |
| Power consumption | typ. 1 W |
| Standby output | min. 0.8 W |
| Width | 3 module |
| Connection type | KNX bus terminal |
| Max. cable cross-section | $2.5 \mathrm{~mm}^{2}$ |
| Installation type | DIN-rail |
| Number of channels | 8 |
| Number of memory locations | 800 |
| Time accuracy | $\leq \pm 0.5$ s/day(Quartz) or DCF77/GPS |
| Shortest switching time | 1 s |
| Display | LCD |
| Ambient temperature | $-5{ }^{\circ} \mathrm{C} \ldots+45^{\circ} \mathrm{C}$ |
| IP rating | IP 20 |
| Protection class | II in accordance with EN $60730-1$ |

## 3 The application program "Year time switch 8-channels 7714/1.0"

Table 1

| Number of group addresses: | 254 |
| :--- | :--- |
| Number of associations: | 255 |
| Number of communication objects: | 121 |

### 3.1 Communication objects

Table 2

| No. | Object name | Function | Type | Flags |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | Local time | transmit | $\begin{aligned} & \hline 3 \text { byte } \\ & 10,001 \\ & \hline \end{aligned}$ | C | R | - | T |
|  |  | Receive | $\begin{aligned} & \hline 3 \text { byte } \\ & 10,001 \\ & \hline \end{aligned}$ | C | R | W | - |
| 1 | Local date | transmit | $\begin{aligned} & \hline 3 \text { byte } \\ & 11,001 \end{aligned}$ | C | R | - | T |
|  |  | Receive | $\begin{aligned} & \hline 3 \text { byte } \\ & 11,001 \end{aligned}$ | C | R | W | - |
| 2 | UTC time | transmit | $\begin{aligned} & \hline 3 \text { byte } \\ & 10,001 \end{aligned}$ | C | R | - | T |
| 3 | UTC date | transmit | $\begin{aligned} & \hline 3 \text { byte } \\ & 11,001 \end{aligned}$ | C | R | - | T |
| 4 | Time query | transmit | $\begin{gathered} \hline 1 \text { bit } \\ 1,001 \\ \hline \end{gathered}$ | C | R | - | T |
|  |  | Receive | $\begin{gathered} \hline 1 \mathrm{bit} \\ 1,001 \\ \hline \end{gathered}$ | C | R | W | - |
| 5 | Error GPS module | 0 = OK, 1 = Error | $\begin{array}{r} \hline 1 \text { bit } \\ 1,001 \\ \hline \end{array}$ | C | R | - | T |
| 6 | Date/time (DPT 19.001) | transmit | $\begin{aligned} & \hline 8 \text { byte } \\ & 19,001 \end{aligned}$ | C | R | - | T |
|  |  | Receive | $\begin{aligned} & \hline 8 \text { byte } \\ & 19,001 \end{aligned}$ | C | R | W | - |

Continuation:

| No. | Object name | Function | Type DPT |  |  | gs |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | C1.1 switching channel | Switching | $\begin{gathered} \hline 1 \text { bit } \\ 1,001 \end{gathered}$ | C | R | - | T |
|  |  | priority | $\begin{array}{r} \hline 2 \text { bit } \\ 2,001 \end{array}$ | C | R | - | T |
|  |  | Value | $\begin{aligned} & 1 \text { byte } \\ & 5,010 \end{aligned}$ | C | R | - | T |
|  |  | Percent | $\begin{aligned} & \hline 1 \text { byte } \\ & 5,001 \\ & \hline \end{aligned}$ | C | R | - | T |
|  |  | HVAC operating mode | $\begin{aligned} & \hline 1 \text { byte } \\ & 20,102 \end{aligned}$ | C | R | - | T |
|  |  | Temperature in ${ }^{\circ} \mathrm{C}$ | $\begin{aligned} & \hline 2 \text { byte } \\ & 9,001 \end{aligned}$ | C | R | - | T |
|  |  | Temperature in C | $\begin{aligned} & 2 \text { byte } \\ & 9,002 \\ & \hline \end{aligned}$ | C | R | - | T |
|  |  | scene | $\begin{aligned} & \hline 1 \text { byte } \\ & 18,001 \\ & \hline \end{aligned}$ | C | R | - | T |
| 8 | C1.2 switching channel | Switching | $\begin{array}{r} 1 \text { bit } \\ 1,001 \\ \hline \end{array}$ | C | R | - | T |
|  |  | Value | $\begin{aligned} & \hline 1 \text { byte } \\ & 5,010 \\ & \hline \end{aligned}$ | C | R | - | T |
|  |  | Percent | $1 \text { byte }$ | C | R | - | T |
|  |  | HVAC operating mode | $\begin{gathered} \hline 1 \text { byte } \\ 20,102 \\ \hline \end{gathered}$ | C | R | - | T |
|  |  | Temperature in ${ }^{\circ} \mathrm{C}$ | $\begin{aligned} & \hline 2 \text { byte } \\ & 9,001 \end{aligned}$ | C | R | - | T |
|  |  | Temperature in C | $\begin{aligned} & 2 \text { byte } \\ & 9,002 \\ & \hline \end{aligned}$ | C | R | - | T |
| 9 | C1 lock | Lock $=1$ | $\begin{gathered} \hline 1 \text { bit } \\ 1,003 \end{gathered}$ | C | R | W | - |
|  |  | Lock $=0$ | $\begin{array}{r} 1 \text { bit } \\ 1,003 \end{array}$ | C | R | W | - |
| 10 | C1 switching channel | Special program | $\begin{aligned} & \hline 1 \text { byte } \\ & 5,010 \\ & \hline \end{aligned}$ | C | R | W | - |
| 11 | C1 switching channel | Operating hours feedback | $\begin{aligned} & \hline 2 \text { byte } \\ & 7,001 \end{aligned}$ | C | R | - | T |
|  |  | Time to next service | $\begin{aligned} & \hline 2 \text { byte } \\ & 7,001 \\ & \hline \end{aligned}$ | C | R | - | T |
| 12 | C1 switching channel | Service required | $\begin{gathered} \hline 1 \text { bit } \\ 1,001 \end{gathered}$ | C | R | - | T |
| 13 | C1 switching channel | Reset operating hours | $\begin{array}{r} 1 \text { bit } \\ 1,001 \\ \hline \end{array}$ | C | R | W | - |
|  |  | Reset service | $\begin{gathered} \hline 1 \text { bit } \\ 1,001 \end{gathered}$ | C | R | W |  |
| 14-62 | Switching channels C2..C8 |  |  |  |  |  |  |

Continuation:

| No. | Object name | Function | Type DPT |  | Fl | gs |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 63 | C9 threshold switch input | 0.. 65535 | $\begin{aligned} & \hline 2 \text { byte } \\ & 7,001 \\ & \hline \end{aligned}$ | C | R | W | - |
|  |  | EIS 5 | $\begin{gathered} \hline 2 \text { byte } \\ 9 . * \\ \hline \end{gathered}$ | C | R | W | - |
|  |  | Percent | $\begin{aligned} & 1 \text { byte } \\ & 5,001 \end{aligned}$ | C | R | W | - |
|  |  | $0 . .255$ | $\begin{aligned} & 1 \text { byte } \\ & 5,010 \\ & \hline \end{aligned}$ | C | R | W | - |
| 64 | C9 lock | Lock $=1$ | $\begin{gathered} \hline 1 \text { bit } \\ 1.001 \\ \hline \end{gathered}$ | C | R | W | - |
|  |  | Lock $=0$ | $\begin{gathered} \hline 1 \text { bit } \\ 1.001 \\ \hline \end{gathered}$ | C | R | W | - |
| 65 | C9.1 threshold switch input | Switching | $\begin{gathered} 1 \text { bit } \\ 1.001 \\ \hline \end{gathered}$ | C | R | - | T |
|  |  | Value | $\begin{aligned} & 1 \text { byte } \\ & 5,010 \end{aligned}$ | C | R | - | T |
|  |  | priority | $\begin{array}{r} 2 \mathrm{bit} \\ 2,001 \end{array}$ | C | R | - | T |
| 66 | C9.2 threshold switch input | Switching | $\begin{gathered} \hline 1 \text { bit } \\ 1.001 \\ \hline \end{gathered}$ | C | R | - | T |
|  |  | Value | $\begin{aligned} & 1 \text { byte } \\ & 5,010 \end{aligned}$ | C | R | - | T |
|  |  | priority | $\begin{array}{r} 2 \mathrm{bit} \\ 2,001 \\ \hline \end{array}$ | C | R | - | T |
| 67-78 | Threshold channels C10..C12 |  |  |  |  |  |  |
| 79 | C13 Logic module | Logic input 1 in AND/OR/XOR gate | $\begin{gathered} \hline 1 \text { bit } \\ 1,001 \end{gathered}$ | C | R | W | - |
| 80 |  | Logic input 2 in AND/OR/XOR gate | $\begin{gathered} 1 \mathrm{bit} \\ 1,001 \end{gathered}$ | C | R | W | - |
| 81 |  | Logic input 3 in AND/OR gate | $\begin{array}{r} 1 \text { bit } \\ 1,001 \\ \hline \end{array}$ | C | R | W | - |
| 82 |  | Logic input 4 in AND/OR gate | $\begin{array}{r} 1 \text { bit } \\ 1,001 \end{array}$ | C | R | W | - |
| 83 | C13 Logic module | Lock $=0$ | $\begin{gathered} \hline 1 \text { bit } \\ 1,001 \\ \hline \end{gathered}$ | C | R | W | - |
|  |  | Lock $=1$ | $\begin{gathered} \hline 1 \text { bit } \\ 1,001 \\ \hline \end{gathered}$ | C | R | W | - |

Continuation:

| No. | Object name | Function | Type DPT | Flags |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 84 | C13.1 Logic module | Switching | $\begin{array}{r} \hline 1 \text { bit } \\ 1.001 \\ \hline \end{array}$ | C | R | - | T |
|  |  | Value | $\begin{aligned} & \hline 1 \text { byte } \\ & 5,010 \\ & \hline \end{aligned}$ | C | R | - | T |
|  |  | priority | $\begin{array}{r} 2 \mathrm{bit} \\ 2,001 \\ \hline \end{array}$ | C | R | - | T |
| 85 | C13.2 Logic module | Switching | $\begin{gathered} 1 \text { bit } \\ 1.001 \end{gathered}$ | C | R | - | T |
|  |  | Value | $\begin{aligned} & \hline 1 \text { byte } \\ & 5,010 \\ & \hline \end{aligned}$ | C | R | - | T |
|  |  | priority | $\begin{array}{r} 2 \text { bit } \\ 2,001 \\ \hline \end{array}$ | C | R | - | T |
| $\begin{aligned} & 86- \\ & 120 \end{aligned}$ | C14..C18, see below |  |  |  |  |  |  |

Table 3: Objects for the switching channels

| C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 14 | 21 | 28 | 35 | 42 | 49 | 56 |
| 8 | 15 | 22 | 29 | 36 | 43 | 50 | 57 |
| 9 | 16 | 23 | 30 | 37 | 44 | 51 | 58 |
| 10 | 17 | 24 | 31 | 38 | 45 | 52 | 59 |
| 11 | 18 | 25 | 32 | 39 | 46 | 53 | 60 |
| 12 | 19 | 26 | 33 | 40 | 47 | 54 | 61 |
| 13 | 20 | 27 | 34 | 41 | 48 | 55 | 62 |

Table 4: Objects for the threshold channels

| C9 | C10 | C11 | C12 |
| :---: | :---: | :---: | :---: |
| 63 | 67 | 71 | 75 |
| 64 | 68 | 72 | 76 |
| 65 | 69 | 73 | 77 |
| 66 | 70 | 74 | 78 |

Table 5: Objects for the logic channels

| C13 | C14 | C15 | C16 | C17 | C18 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 79 | 86 | 93 | 100 | 107 | 114 |
| 80 | 87 | 94 | 101 | 108 | 115 |
| 81 | 88 | 95 | 102 | 109 | 116 |
| 82 | 89 | 96 | 103 | 110 | 117 |
| 83 | 90 | 97 | 104 | 111 | 118 |
| 84 | 91 | 98 | 105 | 112 | 119 |
| 85 | 92 | 99 | 106 | 113 | 120 |

### 3.1.1 Description of objects

### 3.1.1.1 Time and date

- Object 0 "local time"

As a transmission object:
Sends the current time in DPT 10.001 format, depending on the configuration: only on request, cyclically or at specific times (see "Send time and date" parameter).

As a receive object:
Used to set the time via the bus.

- Object 1"Local date"

As a transmission object (send date):
Sends the current date in DPT 11.001 format, depending on the configuration: only on request, cyclically or at specific times.

As a receive object (receive date):
Used to set the date via the bus:

- Object 2"UTC time"

World time (Coordinated Universal Time) i.e. Basis for the calculation of the different time zones.
Corresponds to the time at the Greenwich meridian.
CET (Central European Time) $=\mathrm{UTC}+1 \mathrm{~h}$
CEST (Central European Summer Time) $=$ UTC +2 h .
UTC time is only sent and not received.

- Object 3 "UTC date"

World date corresponds to the date at the Greenwich meridian.
UTC date is only sent and not received.

## - Object 4 "Time query"

Table 6

| Mode of operation of <br> object, time and date | Data orientation |
| :--- | :--- |
| receive time and date | Object sends time query to bus clock switch to receive the <br> current time. |
| send time and date | Object receives time query from other bus participants and <br> initiates transmission process for time and date objects. |

- Object 5 "E DCF/GPS module"

Sends a 1 (after one hour) if the DCF or GPS module is defective or unavailable.
$0=$ No error.

- Object 6 "Date / time (DPT 19.001)"

As a transmission object:
Sends the date and current time together as an 8 byte telegram depending on the configuration: only on request, cyclically or at specific times (see "Send time and date" parameter).

As a receive object:
Used to set the time and date via the bus.

### 3.1.1.2 Switching channels C1..C10

- Objects 7 "C1.1, switching channel, switching, priority, valuator, per cent, HVAC operating mode, temperature in ${ }^{\circ} \mathrm{C}$, temperature in K , scene"

This is the first output object of a switching channel.
The function of the object depends upon the selected telegram type
(see parameter page switching channel C1, parameter telegram type C1.1).

Table 7


- Object 8 "C1.2 switching channel, switching, priority, valuator, per cent, HVAC operating mode, temperature in ${ }^{\circ} \mathrm{C}$, temperature in $\mathrm{K}^{\prime \prime}$

This is the second output object of a switching channel
The function of the object depends upon the selected telegram type
(see parameter page switching channel C1, parameter telegram type C1.2).
The telegram type can be configured independently of the first output object.
Table 8

| Telegram type | format | Sent telegrams |
| :---: | :---: | :---: |
| switching command | $\begin{gathered} \text { DPT } \\ 1.001 \\ \text { (On/Off) } \end{gathered}$ | On / Off |
| value | $\begin{gathered} \hline \text { DPT } \\ 5.010 \end{gathered}$ | Value between 0 and 255 |
| percentage value | $\begin{aligned} & \text { DPT } \\ & 5.001 \end{aligned}$ | Percentage value 0..100\% |
| HVAC operating mode | $\begin{gathered} \hline \text { DPT } \\ 20.102 \end{gathered}$ | Send HVAC operating mode.valu <br> e Operating mode <br> 1 comfort <br> 2 standby <br> 3 Night <br> 4 Frost protection/heat <br> protection |
| Temperature [ ${ }^{\circ} \mathrm{C}$ ] | $\begin{gathered} \hline \text { DPT } \\ 9.001 \\ \hline \end{gathered}$ | Absolute temperature in ${ }^{\circ} \mathrm{C}$ |
| Temperature differential [K] | $\begin{gathered} \hline \text { DPT } \\ 9.002 \\ \hline \end{gathered}$ | Relative temperature in K |

The cycle time and the disabling behaviour are apply to both objects (objects 7+8).

- Object 9 "Disable C1"

Only available if the disable function is activated.
The behaviour when setting/cancelling the block and the acting direction can be selected on the disable function parameter page.

## - Object 10 "C1 switching channel, special program"

Each special program can be activated via the object.
The number of the required is sent for this.
The special program is switched off with program number 0 (standard program active).
The switching times of the special programmes have to be created with the Kit LTS program. There are no standard templates.
Special programs have a higher priority than the standard program and the higher the number, the higher priority
$0=$ End special program/no special program (i.e. standard program).
1-14 = Calls up the corresponding special program.
$15=$ Special program Continuous ON.
$16=$ Special program Continuous OFF.
Note: If a special program is activated via the "Menu/program" push button rather than via the object, the object will not be updated or displayed onscreen.

- Object 11 "Time to next service, operating hours feedback "

Only available if the operating hours counter function is activated
Reports, depending on selected type of operating hours counter, either the remaining time to end of set service interval or the current status of the operating hours counter.

- Object 12 "Service required"

Only available if the operating hours counter function has been activated and type of operating hours counter $=$ counter for time to next service.

Reports if the next service is due.
$0=$ not due
1 = service is due.

- Object 13 "Reset service, reset operating hours"

Only available if the operating hours counter function is activated

| Function | Use |
| :--- | :--- |
| Reset service* | Reset service interval <br> counter. <br> $1=$ Reset |
| Reset operating hours* | Reset operating hours <br> counter <br> $1=$ Reset |

* Depending on configuration.
- Objects $14 . .62$

Objects 14 to 62 are for the switching channels C2..C10 and are identical in their function to the objects on channel C1.

### 3.1.1.3 Threshold switches C9..C12

- Object 63 "C9 threshold switch input"

Channel input object, this object activates the set channel function.

| Type of threshold value object | Activation of channel function via |
| :--- | :--- |
| object type: Per cent (DPT 5.001) | Exceeding per cent value |
| Object type: Counter value 0..255 <br> (DPT 5.010) | Any value in given numerical range |
| object type: Counter value 0..65535 <br> (DPT 7.001) |  |
| Object type: EIS5 e.g. CO2, <br> brightness (DPT 9.xxx) | 2 byte floating-point number |

- Object 64 "C9 disable"

Channel disable object.
Only visible if the disable function is activated.
The acting direction (disable with 0 or 1 ) can be set via parameter.

## - Object 65 "C9.1 threshold switch, switch/valuator/ priority"

This is the first output object of the threshold switch.
The function of the object depends upon the selected telegram type (see Objects parameter page, telegram type C9.1 parameter).

Table 9

| Telegram type | format | Sent telegrams |  |
| :---: | :---: | :---: | :---: |
| Switching | $\begin{array}{\|l} \hline \text { DPT } 1.001 \\ \text { (On/Off) } \end{array}$ | On / Off |  |
| priority | DPT 2.001 (priority control) | 2-bit telegram: |  |
|  |  | Function | value |
|  |  | no priority (no control) | 0 |
|  |  | Priority OFF (control: disable, off) | 2 |
|  |  | Priority ON (control: enable, on) | 3 |
| value | DPT 5.010 | Value between 0 and 255 |  |

- Object 66 "C9.2 threshold switch, switching/valuator/priority"

This is the second output object of the threshold switch.
The function of the object depends upon the selected telegram type (see Objects parameter page, telegram type C9.2 parameter).

The telegram type can be configured independently of the first output object. The same setting options are available for this purpose as for the first output object (see table above for object 65).

The cycle time and the disabling behaviour are apply to both objects (objects 65+66).

- Objects $67 . .78$

Objects 67 to 78 are for the switching channels C10/C12 and are identical in their function to the objects on channel C9.

### 3.1.1.4 Logic modules C13..C18

- Object 79 "C13 logic module, logic input 1 in AND/OR/XOR gate"

First input object of the logic module.

- Object 80 "C13 logic module, logic input 2 in AND/OR/XOR gate"

Second input object of the logic module.

- Object 81 "C13 logic module, logic input 3 in AND/OR gate"

Third input object of the logic module.
Not used with XOR link.

- Object 82 "C13 logic module, logic input 4 in AND/OR gate"

Fourth input object of the logic module.
Not used with XOR link.

- Object 83 "C13 logic module, disable"

Channel disable object.
Only visible if the disable function is activated.
The acting direction (disable with 0 or 1 ) can be set via parameter.

- Object 84 "C13.1 logic module, switch/valuator/priority"

This is the first output object of the logic module.
The function of the object depends upon the selected telegram type (see Objects parameter page, telegram type C13.1 parameter).

Table 10

| Telegram type | format | Sent telegrams |  |
| :---: | :---: | :---: | :---: |
| Switching | $\begin{array}{\|l} \hline \text { DPT } 1.001 \\ \text { (On/Off) } \end{array}$ | On / Off |  |
| priority | DPT 2.001 (priority control) | 2-bit telegram: |  |
|  |  | Function | value |
|  |  | no priority (no control) | 0 |
|  |  | Priority OFF (control: disable, off) | 2 |
|  |  | Priority ON (control: enable, on) | 3 |
| value | DPT 5.010 | Value between 0 and 255 |  |

- Object 85 "C13.2 logic module, switch/valuator/priority"

This is the second output object of the logic module
The function of the object depends upon the selected telegram type (see Objects parameter page, telegram type C13.2 parameter).

The telegram type can be configured independently of the first output object.
The same setting options are available for this purpose as for the first output object (see table above for object 84).

The cycle time and the disabling behaviour are apply to both objects (objects 84+85).

- Objects $86 . .120$

Objects 86 to 120 are for the logic modules C13/C18 and are identical in their function to the objects on channel C13.

### 3.2 Parameter

### 3.2.1 Parameter pages

Table 11

| Function | Description |
| :--- | :--- |
| General | Selection of required channels |
| Date and time | Settings for transmission/reception of time/date and <br> selection of antenna. |
| Switching channel C1: Function <br> . <br> Switching channel C10: Function | Telegram type and reaction when clock is switched on <br> and off. |
| Locking function | Response to disable telegrams |
| Catch up switching times | Reaction after restoration of bus, changing time, <br> programming of switching times etc. |
| Threshold channel C9: Function <br> . <br> Threshold channel C12: Function | Type of threshold value object, delays etc. |
| Objects | Telegram type, switching and disable response etc. |
| Logic channel C13: Function <br> .. <br> Logic channel C18: Function | Number of inputs, links etc. |
| Objects | Telegram type, switching and disable response etc. |

### 3.2.2 Parameter description

Settings that lead to the display of other pages or functions are identified by
Example: yes../no

### 3.2.2.1 The "General" parameter page

Table 12

| Designation | Values | Description |
| :---: | :---: | :---: |
| Activate switching channel C1 | $\begin{array}{r} \text { No } \\ \text { Yes.. } \end{array}$ |  |
| Activate switching channel C2 | $\begin{array}{r} \text { No } \\ \text { Yes.. } \end{array}$ |  |
| Activate switching channel C3 | $\begin{array}{r} \text { No } \\ \text { Yes.. } \end{array}$ |  |
| Activate switching channel C4 | $\begin{array}{r} \text { No } \\ \text { Yes.. } \end{array}$ |  |
| Activate switching channel C5 | $\begin{array}{r} \mathrm{No} \\ \text { Yes.. } \\ \hline \end{array}$ | The switching channels can issue |
| Activate switching channel C6 | $\begin{array}{r} \text { No } \\ \text { Yes.. } \end{array}$ | telegrams when Cock is switched on or off. |
| Activate switching channel C7 | $\begin{array}{r} \mathrm{No} \\ \text { Yes.. } \\ \hline \end{array}$ |  |
| Activate switching channel C8 | $\begin{array}{r} \mathrm{No} \\ \text { Yes.. } \\ \hline \end{array}$ |  |
| Activate switching channel C9 | $\begin{array}{r} \mathrm{No} \\ \text { Yes.. } \end{array}$ |  |
| Activate switching channel C10 | $\begin{array}{r} \mathrm{No} \\ \text { Yes... } \end{array}$ |  |

### 3.2.2.2 The "Date and time" parameter page

Table 13

| Designation | Values | Description |
| :--- | ---: | ---: |
| $\begin{array}{l}\text { Mode of operation of } \\ \text { object, time and date }\end{array}$ | $\begin{array}{r}\text { send time and date }\end{array}$ |  |
| If "send' is selected, the clock can send |  |  |
| receive time and date |  |  |
| the current time and date to the bus |  |  |
| cyclically and on request. |  |  |$\}$| If "receive" is selected, the clock can |
| :--- |
| be reset via external time and date |
| telegrams. |

### 3.2.2.3 The parameter pages "switching channel C1..C10: Function"

The switching channels are activated on the general parameter page. Different parameters are available according to the set functions.

Table 14

| Designation | Values | Description |  |
| :---: | :---: | :---: | :---: |
| Telegram type C1.1 | Switching command <br> Priority | 1 bit ON/OFF |  |
|  |  | 2-bit |  |
|  |  | Function | value |
|  |  | Priority inactive (no control) | $0\left(00_{\text {bin }}\right)$ |
|  |  | Priority ON (control: enable, on) | $3\left(11_{\text {bin }}\right)$ |
|  |  | Priority OFF (control: disable, off) | $2\left(10_{\text {bin }}\right)$ |
|  | value | Value between 0 and 255 |  |
|  | percentage value | Percentage value 0..100\% |  |
|  | HVAC operating mode | Send HVAC operating mode. |  |
|  | HVAC operating mode | value Operating mode |  |
|  |  | comfort |  |
|  |  | standby |  |
|  |  | Night |  |
|  |  | Frost protection/heat protection |  |
|  | Temperature differential [K] | Absolute temperature i (0..100) <br> Relative temperature in (-50..50) | $\mathrm{n}^{\circ} \mathrm{C}$ <br> K |
|  | scene | Scene numbers 1.. 64 |  |
| With clock $\rightarrow$ ON | no telegram send following telegram once send cyclically | Transmission response is switched on. | when the channel |

Continuation:


Continuation:


Continuation:

| Designation | Values | Description |  |
| :---: | :---: | :---: | :---: |
| Telegram type C1.2 | switching command value percentage value HVAC operating mode | 1 bit ON/OFF |  |
|  |  | Value between 0 and 255 |  |
|  |  | Percentage value 0..100\% |  |
|  |  | Send HVAC operating mode. |  |
|  |  | value | Operating mode |
|  |  | 1 | comfort |
|  |  | 2 | standby |
|  |  | 3 | Night |
|  |  | 4 | Frost protection/heat protection |
|  | Temperature $\left({ }^{\circ} \mathrm{C}\right)$ <br> Temperature differential [K] | Absolute temperature in ${ }^{\circ} \mathrm{C}$ |  |
| With clock $\rightarrow$ ON | no telegram send following telegram once send cyclically | Transmission response when the channel is switched on. |  |
| Telegram |  | Type of telegram for the second output with channel switched on. |  |
|  | ON | For telegram type Switching command. |  |
|  | Telegram 0 .. 255 | For telegram type Value. |  |
|  | $0 . .100$ | For telegram type Percentage value |  |
|  | comfort Standby | For telegram type HVAC operating mode |  |
|  | $0 . .100$ | For telegram type Temperature ( ${ }^{\circ} \mathrm{C}$ ) |  |
|  | -50..50 | Temperature differential [K] |  |
| As with clock $\rightarrow$ OFF | no telegram send following telegram once send cyclically | Transı switch | ission response if the channel is doff. |

Continuation:

| Designation | Values | Description |
| :---: | :---: | :---: |
| Telegram | ON OFF Telegram $0 . .255$ $0 . .100$ comfort Standby $\|$ | Type of telegram for the second output object with channel switched off For telegram type Switching command. <br> For telegram type Value. <br> For telegram type Percentage value <br> For telegram type HVAC operating mode <br> For telegram type Temperature $\left({ }^{\circ} \mathrm{C}\right)$ <br> Temperature differential [K] |
| Activate lock function | Yes | Insert disable parameter and disable object. <br> No disable function. |
| Activate operating hours counter | $\begin{array}{r} \text { no } \\ \text { yes.. } \end{array}$ | Is the operating hours counter/ service interval function to be used? |
| Cycle time (if used) | every min every 2 min every 3 min every 5 min every 10 min every 15 min every 20 min every 30 min every 45 min every 60 min | How often should the telegrams for CX. 1 and CX. 2 be sent? |

### 3.2.2.4 Parameter pages "Disable function"

The disable function is activated on the switching channel C1 parameter page. Different parameters are available according to the set functions.

Table 15

| Designation | Values | Description |
| :--- | ---: | :--- |
| Lock telegram | Disable with ON telegram | $1=$ Disable <br> $0=$ Cancel disable <br> $1=$ Cancel disable <br> $0=$ Disable* |
| Response when setting <br> disable | do not send | No telegrams when setting disable |
| as with clock $\rightarrow$ ON | Same reaction set as with parameter for <br> clock $\rightarrow$ ON (see above, the parameter <br> pages "switching channel C1..C10: <br> Function"). |  |
| as with clock $\rightarrow$ OFF |  |  |
| Same reaction set as with parameter for <br> clock $\rightarrow$ OFF (see above, the parameter <br> pages "switching channel C1..C10: <br> Function"). |  |  |
| Behaviour when <br> cancelling the disable <br> function | do not send | Not automatically resent when the <br> disable function is cancelled |
| update channel |  |  | | The current channel status is sent |
| :--- |
| immediately as soon as the disable |
| function is cancelled |

*After reset/download: Disable function only active after the disable object has received a 0 .

### 3.2.2.5 The "Operating hours counter and service parameter page"

This page appears when Activate operating hours counter is selected on the Switching channel Cx parameter page.

Table 16

| Designation | Values | Description |
| :---: | :---: | :---: |
| Type of operating hours counter | operating hours counter <br> counter for time period before next service | Forward counter for channel power-on time. <br> Backward counter for channel power-on time. |
| operating hours counter |  |  |
| Reporting of changes to operating hours (0.. 100 h, $0=$ no report ) | $\begin{array}{r} 0.100 \\ \text { Default value }=10 \end{array}$ | At what interval is the current counter status to be sent? <br> Example: <br> $10=$ Send each time the counter status increases by another 10 hours. |
| Report operating hours cyclically | $\begin{aligned} & \hline \text { No } \\ & \text { yes } \end{aligned}$ | Send at regular intervals? |
| Time for cyclical transmission | 2 minutes, 3 minutes, 5 minutes, 10 minutes, 15 minutes, 20 minutes, 30 minutes, 45 minutes 60 minutes | At what interval? |
| counter for time period before next service |  |  |
| $\begin{aligned} & \text { Service interval } \\ & \text { (1..32767) } \end{aligned}$ | $\begin{array}{r} 1 . .32767 \\ \text { Default value }=100 \end{array}$ | Desired timescale in hours between two services. |
| Reporting of changes to time to service ( $0 . .100 \mathrm{~h}$, $0=$ no report) | $\begin{array}{r} 0.100 \\ \text { Default value }=10 \end{array}$ | At what interval is the current counter status to be sent? <br> Example: <br> $10=$ Send each time the counter status decreases by another 10 hours. |
| Report time to service cyclically | $\begin{array}{r} \text { no } \\ \text { Yes } \end{array}$ | Send remaining time to next service at regular intervals? <br> $\rightarrow$ Object Time to next service. |
| Report service cyclically | $\begin{array}{r} \text { no } \\ \text { Yes } \end{array}$ | Required service (1 bit) send at regular intervals? <br> $\rightarrow$ Object Service required. |
| Tine for cyclical transmission (time to service and service | 2 minutes, 3 minutes, 5 minutes, 10 minutes, 15 minutes, 20 minutes, 30 minutes, 45 minutes 60 minutes | At what interval? |

### 3.2.2.6 Parameter pages "Catch up switching times"

This determines whether the current channel status should be resent (telegram repeat) after certain events, (bus restoration, changes to the program memory etc.).
Resending the current channel status is generally worthwhile but may not be required in certain applications.

Table 17

| Designation | Values | Description |
| :---: | :---: | :---: |
| Resend last time command: |  |  |
| After download | $\begin{gathered} \text { no } \\ \text { Yes } \end{gathered}$ | After downloading application program: do not send current channel status always send the current channel status |
| After restoration of bus supply | yes <br> no | This applies to the following events: <br> - KNX reset. <br> - Return of bus voltage <br> The current channel status should not always be sent after bus restoration. <br> Do not send if one of these events occurs. |

Continuation:

| Designation | Values | Description |
| :---: | :---: | :---: |
| After changing the time | no <br> Yes <br> only with status change | This applies to the following events: <br> - Time/date are adjusted via objects <br> - Time/date are adjusted via DCF or GPS time <br> - Time is adjusted on the menu <br> - Date is adjusted on the menu <br> - Easter function was changed <br> - Summer/winter time changeover <br> - Summer/winter rule has been selected <br> - Own summer/winter rule changed <br> - Time zone has been changed <br> - Coordinates with time zone have been changed <br> Do not send if one of these events occurs. <br> Always send if one of these events occurs. <br> Only send channel status if it has been changed by one of these events. |
| After programming/deleting a time command | no <br> Yes <br> only with status change | This applies to the following events: <br> - All programs on the channel are deleted <br> - One program has been deleted <br> - One program has been changed <br> - All the programs on all the channels have been deleted <br> - Holidays have been manually deleted <br> - Holidays have been reentered <br> Do not send if one of these events occurs. <br> Always send if one of these events occurs. <br> Only send channel status if it has been changed by one of these events. |

Continuation:

| Designation | Values | Description |
| :---: | :---: | :---: |
| After changing a special program |  | This applies to the following events: <br> - a special program has been started via an object <br> - a special program has been started manually <br> - a special program has been changed manually |
|  | no | Do not send if one of these events occurs. |
|  | Yes | Always send if one of these events occurs. |
|  | only with status change | Only send channel status if it has been changed by one of these events. |

### 3.2.2.7 Parameter pages "Threshold channel C9..C12"

The threshold channel block forms a separate unit that is completely independent of the switching times.

## Principle:

A value is received from the bus and compared with the set threshold. The condition is fulfilled if the value is higher than the set threshold.
In turn, not fulfilled if the value is below it.
The response of the output objects to fulfilling/not fulfilling the condition is set on the Objects parameter page.

The channel status (condition fulfilled/unfulfilled) for each threshold channel can also be configured as input value for logic channels (see below, The logic channels).

The switching channels are activated on the General parameter page.

Table 18

| Designation | Values | Description |
| :---: | :---: | :---: |
| Type of threshold value object | object type: Per cent (DPT <br> 5.001) <br> Object type: Counter value <br> 0.. 255 (DPT 5.010) <br> Object type: Counter value <br> $0 . .65535$ (DPT 7.001) <br> Object type: EIS5 e.g. CO2, <br> brightness, etc. (DPT 9.xxx) | Value type for threshold. |
| Parameter for Percent threshold object |  |  |
| Threshold value (in \%) | $\begin{array}{r} 1.99 \\ \text { Default }=50 \end{array}$ | Desired threshold value as percentage. |
| Hysteresis (as \%) | $\begin{array}{r} 1 . .99 \\ \text { Default }=5 \end{array}$ | Prevents frequent switching after small changes in readings. <br> The hysteresis is uniformly negative for all threshold types, e.g. threshold 50, hysteresis 5 means: <br> Switch on at 50 a switch off at 50 hysteresis $=45$ |
| Parameter for threshold value object Counter value 0.. 255 |  |  |
| Threshold value | $\begin{array}{r} 1 . .254 \\ \text { Default }=\mathbf{1 2 7} \end{array}$ | Desired threshold value as 1 byte number from 1 to 254. |
| Hysteresis | $\begin{array}{r} 1 . .254 \\ \text { Default }=5 \end{array}$ | The hysteresis prevents frequent switching after small changes in readings. |

Continuation:

| Designation | Values | Description |
| :--- | ---: | :--- | :--- |
| Parameter for threshold value object Counter value 0..65535 |  |  |

### 3.2.2.8 Parameter pages "Objects"

The response to falling below or exceeding the set threshold is configured here.

Table 19

|  | Values | Descript |  |
| :---: | :---: | :---: | :---: |
| Telegram type C9.1 | Switching command <br> Priority | 1 bit ON/OFF |  |
|  |  | 2-bit |  |
|  |  | Function | value |
|  |  | Priority inactive (no control) | $0\left(00_{\text {bin }}\right)$ |
|  |  | Priority ON (control: enable, on) | 3 (11 ${ }_{\text {bin }}$ ) |
|  |  | $\begin{aligned} & \text { Priority OFF } \\ & \text { (control: disable, off) } \end{aligned}$ | $2\left(10_{\text {bin }}\right)$ |
|  | value | 1-byte 0 .. 255 |  |
| When exceeding the threshold | no telegram send following telegram once send cyclically | Send response if channel condition is fulfilled. |  |
| Telegram | $\begin{array}{r} \text { ON } \\ \text { OFF } \\ \text { no priority } \\ \text { priority, ON (down) } \\ \text { priority, OFF (up) } \\ \text { Telegram 0 .. } 255 \\ \hline \end{array}$ | Type of telegram for the first output object on the channel with fulfilled condition: <br> For telegram type Switching command. <br> For telegram type Priority. <br> For telegram type Value. |  |
| When underrunning threshold | no telegram send following telegram once send cyclically | Send response if channel condition is unfulfilled. |  |
| Telegram | $\begin{array}{r} \text { ON } \\ \text { OFF } \\ \text { no priority } \\ \text { priority, ON (down) } \\ \text { priority, OFF (up) } \\ \text { Telegram } \mathbf{0} \text {.. } 255 \end{array}$ | Type of telegram for the first output object on the channel with unfulfilled condition: <br> For telegram type Switching command. <br> For telegram type Priority. <br> For telegram type Value. |  |

Continuation:

| Designation | Values | Description |  |
| :---: | :---: | :---: | :---: |
| Should a second telegram be sent? | $\begin{gathered} \text { Yes } \\ \text { no } \end{gathered}$ | If yes is selected, further parameters and a second transmission object appear. It can be used to send 2 different telegrams at the same time on the same channel. <br> The cycle time and the disabling behaviour apply to both objects. |  |
| Telegram type C9.2 | Switching command <br> Priority | Second output object on channel 1 bit ON/OFF <br> 2-bit |  |
|  |  | Function | value |
|  |  | Priority inactive (no control) | $0\left(00_{\text {bin }}\right)$ |
|  |  | Priority ON (control: enable, on) | 3 (11 bin ${ }_{\text {b }}$ |
|  |  | Priority OFF (control: disable, off) | $2\left(10_{\text {bin }}\right)$ |
|  |  | 1-byte 0 .. 255 |  |
| When exceeding the threshold | no telegram send following telegram once send cyclically | Send response if channel condition is fulfilled. |  |
| Telegram | ON OFF no priority priority, ON (down) priority, OFF (up) Telegram 0 .. 255 | Type of telegram for the second output object on the channel with fulfilled condition: <br> For telegram type Switching command. <br> For telegram type Priority. <br> For telegram type Value. |  |
| When underrunning threshold | no telegram send following telegram once send cyclically | Send response if channel condition is unfulfilled. |  |
| Telegram | $\begin{array}{r} \text { ON } \\ \text { OFF } \\ \text { no priority } \\ \text { priority, ON (down) } \\ \text { priority, OFF (up) } \\ \text { Telegram } \mathbf{0} \text {.. } 255 \\ \hline \end{array}$ | Type of telegram for the second output object on the channel with unfulfilled condition: <br> For telegram type Switching command. <br> For telegram type Priority. <br> For telegram type Value. |  |

Continuation:

| Designation | Values | Description |
| :--- | ---: | :--- |
| Activate lock function | no | Insert disable parameter and disable <br> object. |
| Lock telegram | No disable function. |  |

### 3.2.2.9 Parameter pages "Logic channel C13..C18"

The logic channel block forms a separate unit that is initially completely independent of the switching times, but they can be included if necessary.
The logic channels can thus be used for a broad range of tasks in the KNX device.
The logic channels are activated on the general parameter page.

## Principle:

Up to four 1 bit input values can be logically linked to each other.
These input values can be:

- Input objects
- Status of switching channels (On / Off)
- Status of threshold channels (fulfilled/unfulfilled)
- Link result of other logic channels (a logic channel cannot be connected with itself)


## IMPORTANT:

Activated channels only should be used as input values (parameter page General).
The response of the output objects to fulfilling/not fulfilling the condition is set on the Objects parameter page.

Table 20

| Designation | Values | Description |
| :---: | :---: | :---: |
| Type of link | $\begin{array}{r} \text { AND } \\ \text { OR } \\ \text { XOR } \\ \hline \end{array}$ | Selection of logical link between 1-bit input values (see below) <br> 2 to 4 inputs <br> 2 to 4 inputs <br> 2 inputs |
| Use input 1 | Yes, inverted | Input is used. <br> Input appears inverted. |
| Use input 2 | Yes, inverted | See above, input 1 |
| Use input 3 | No Yes Yes, inverted | Input is hidden. <br> See above. |
| Use input 4 | No Yes Yes, inverted | Input is hidden. See above. |
| Input value for input 1 | Input object <br> Status C1 Status C2 Status C3 <br> Status C4 Status C5 Status C6 <br> Status C7 Status C8 <br> Status threshold channel C9 Status threshold channel C10 Status threshold channel C11 Status threshold channel C12 Link result logic channel C13 ${ }^{(1)}$ Link result logic channel C14 ${ }^{(2)}$ Link result logic channel C15 ${ }^{3)}$ Link result logic channel C16 ${ }^{(4)}$ Link result logic channel C17 ${ }^{(5)}$ Link result logic channel C18 ${ }^{(6)}$ | First input object on channel (e.g. object 79 for C13) Status of switching channel (On/Off). <br> Status of threshold channel (threshold exceeded/not exceeded). <br> Link result of another logic channel (a logic channel cannot be connected with itself) |
| Input value for input 2 | See above, <br> Input value for input 1 | Second input object on channel See above. |

Continuation:

| Designation | Values | Description |
| :---: | :---: | :---: |
| Input value for input 3 | See above, Input value for input 1 | Third input object on channel See above. |
| Input value for input 4 | See above, Input value for input 1 | Fourth input object on channel See above. |
| ${ }^{(1)}$ If C13 unavailable <br> ${ }^{(4)}$ If C16 unavailable | $\begin{aligned} & \text { available, }{ }^{(3)} \text { If C15u u } \\ & \text { available, }{ }^{(6)} \text { If C18 un } \end{aligned}$ |  |

### 3.2.2.10 Parameter pages "Objects"

The reaction to fulfilling or not fulfilling the link is configured here.

Table 21

| Designation | Values | Description |  |
| :---: | :---: | :---: | :---: |
| Telegram type C13.1 | Switching command <br> Priority | 1 bit ON/OFF <br> 2-bit |  |
|  |  |  |  |
|  |  | Function | value |
|  |  | Priority inactive (no control) | $0\left(00_{\text {bin }}\right)$ |
|  |  | Priority ON <br> (control: enable, on) <br> Prity | 3 (11 bin ${ }^{\text {) }}$ |
|  |  | Priority OFF <br> (control: disable, off) | $2\left(10_{\text {bin }}\right)$ |
|  | value | 1-byte $0 . .255$ |  |
| If the condition is met | no telegram send following telegram once send cyclically | Send response if channel condition is fulfilled, i.e. link result $=1$. |  |
| Telegram | ON OFF no priority priority, ON (down) priority, OFF (up) Telegram 0 .. 255 | Type of telegram for the first output object on the channel with fulfilled condition: <br> For telegram type Switching command. <br> For telegram type Priority. <br> For telegram type Value. |  |
| If the condition is not met | no telegram send following telegram once send cyclically | Send response if channel condition is not fulfilled, i.e. link result $=0$. |  |
| Telegram | $\begin{array}{r} \text { ON } \\ \text { OFF } \\ \text { no priority } \\ \text { priority, ON (down) } \\ \text { priority, OFF (up) } \\ \text { Telegram } \mathbf{0} \text {.. } 255 \\ \hline \end{array}$ | Type of telegram for the first output object on the channel with unfulfilled condition: <br> For telegram type Switching command. <br> For telegram type Priority. <br> For telegram type Value. |  |

Continuation:


Continuation:

| Designation | Values | Description |
| :---: | :---: | :---: |
| Activate lock function | Yes <br> no | Insert disable parameter and disable object. <br> No disable function. |
| Lock telegram | Disable with ON telegram lock with OFF telegram | $\begin{aligned} & 1=\text { Disable } \\ & 0=\text { Cancel disable } \\ & 1=\text { Cancel disable } \\ & 0=\text { Disable* } \end{aligned}$ |
| Response when setting disable | do not send as with unfulfilled condition as with fulfilled condition | No telegrams when setting disable <br> Same reaction set as in parameter If the conditioned has not been fulfilled (see above). <br> Same reaction set as in parameter If the conditioned has been fulfilled (see above). |
| Behaviour when cancelling the disable function | Do not send update channel | Not automatically resent when the disable function is cancelled <br> The current channel status is sent immediately as soon as the disable function is cancelled |
| Cycle time (if used) | every min every 2 min every 3 min every 5 min every 10 min every 15 min every 20 min every 30 min every 45 min every 60 min | How often should the telegrams for CX. 1 and CX. 2 be sent? |

## 4 Appendix

### 4.1 Program switching times via the KNX bus

Kit LTS PC software can be used to program and read out switching programs (and Astro programs) via the KNX bus.

The PC (via a KNX interface) has to be connected to the KNX device and additional required software components have to be installed (see below).

### 4.1.1 Configuration

The configuration of the interface and the input of the clock's physical address are completed on the menu - File/KNX/Settings.


## Important:

If the application software is deactivated via the ETS ( $\rightarrow$ Unload) or has not been downloaded. $(\rightarrow$ First use) programming via KIT LTS software is not possible.

### 4.1.2 Data exchange

Data can be exchanged with the clock via the KNX menu item.

| Menu item | Description |
| :--- | :--- |
| Read | This reads the switching program (all standard and special programs) <br> and all settings (e.g. position, offset, external input, time format etc.) <br> from the clock switch switch to the Kit LTS software. <br> Note: The reading process can take a while. <br> ( $\geq 10$ min.). |
| Send program | Copies the switching program (all standard and special programs) from <br> the Kit LTS software to the clock switch switch. |
| Send all | Copies the switching program (all standard and special programs) and <br> all clock switch switch settings (e.g. Position, offset, external input, <br> time format etc.) from the Kit LTS software to the clock switch switch. |

### 4.1.3 Requirements for KNX program transmission

For bus communication, the Falcon driver (FalconRuntime_V20_ObeliskKNX.msi) must be installed.
This program is installed on the Kit LTS CD in the "Driver" directory.
> Windows 7 and Vista
No further software required.
> Windows XP
The mandatory requirement for the Falcon driver installation under Windows XP is an existing Microsoft .NET Framework 2.0 SP2* or .NET Framework 3.5 SP1 (see Settings $\rightarrow$ System control $\rightarrow$ Software).

Otherwise, Version 3.5 Service Pack 1 is to be installed (see below).
Version 4 and higher are not suitable.

### 4.1.3.1 Download Links

## .NET Framework 3.5 Service Pack 1 Download (Internet Setup English 2.8 MB): http://www.microsoft.com/en-us/download/details.aspx?id=22

Please read the instructions on the aforementioned websites carefully. The installation file ( 231 MB ) is also available there as a complete package.

[^0]If you have technical questions, please contact the Customer Care Centre in your country. www.schneider-electric.com


[^0]:    *.NET Framework 2.0 SP2 is automatically installed with ETS 4.

