

# <u>Domintell Light Protocol guide and DRS2320x / ETHERNET communication</u> interface.

The goal of this document is to describe Domintell's RS232 & ETHERNET interfaces. It will help you to make the good choice between the options available. Input specifications are the same for all modules (data to Domintell). Output protocol specifications are different (data from Domintell)

DRS23201 – DRS23202 - DRS23203 // DETH02 – DETH03 - DETH04 : The hardware does not change but the functions depend on the firmware. These modules are explained below in details.

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# 1. Document revisions

```
v1.27:06/05/2015
        DRS23202 (v24) + DETH02 (v25) + v1.27.02:
                - Add: DPBRLCD02 (Rainbow LCD PushButton) - PRL:
                        Same info as DPBTLCD01/02
v1.26:06/05/2015
        DRS23202 (v23) + DETH02 (v24) + v1.26.00:
                - Add : ModBus Daikin interface - MBD :
                              201T22.7 23.0 AUTO 23.0 (integrated T^{\circ} sensor - heating)
                        MBD
                              201U22.7 26.0 OFF 26.0 (integrated T° sensor - cooling)
                        MRD
                              201D0301 (Daikin RTD-NET: 2 outputs for FAN & Deflector)
                        MBD
                - Add : DPBR0x (Rainbow range buttons with RGB colors for leds)
                                2-1Button 1[House|Floor|Room]
                        BR2
                        BR4
                               12-2Button 2[House||]
                        BR6
                              265-5Button 5[House||]
                - Add : DISM20 (20 inputs DIN-Rail module)
                                2-1Button 1[House|Floor|Room]
                        I20
                                2I010000 (input 01 activated)
                        T20
                        I20
                                2I800000 (input 08 activated)
                        I20
                                2I001000 (input 12 activated)
                        I20
                                2I000008 (input 20 activated)
v1.25 : 17/03/2015
        DRS23202 (v22) + DETH02 (v23) + v1.25.00:
                - Add : DINTDALI01: requires 2 bytes for output number!! (max 64)
                               10-01TL #12345678-1[House||][TYPE=TL]
                       DAI
                        DAL
                               10-02LED #87654321-2[House||][TYPE=LED]
                               10-08D64 (output 0x08 status @ 100%)
                        DAL
                        DAL
                               10-32%D100 (output 0x32 request @ 100%)
                - Add : DPBL0x (Lithoss range buttons with 8 colors for leds)
                        B81
                                2-1Button 1[House|Floor|Room]
                        B82
                               12-2Button 2[House||]
                        B84
                               36-3Button 3[House||]
                               72-4Button 4[House||]
                        B86
                        B86
                               89-7LED B6 1[House||]
                              347-6LED B4 2[House||]
                        B84
                        B82
                               84-3LED B2 1[House||]
                               39-2LED B1 1[House||]
                        B81
v1.23:17/11/2014
        DRS23202 (v21) + DETH02 (v22) + v1.23.00:
                - Add : DMV01
                                2-10utput DMV01[House||]
                        DMV/
                        DMV
                                2-20utput DMV01 2[House||]
                                2-30utput DMV01 3[House||]
                        DMV
                                2-4Auxiliary 1[House||]
2-5Auxiliary 2[House||]
                        DMV
                        DMV
v1.21 : 22/10/2014
        Add chapter 4.1 Initiate communication with DETH02 to correctly handle negotiation between DETH02 and
third-party application.
        Add note about outdated firmware version of DETH02/DRS23202 in paragraph 3.1.e Samples of strings sent
to your Domintell installation.
v1.21:09/09/2014
        DETH04 is now discontinued.
        Improve this documentation
                - Chapter
                - Add information for %M and %R parameters
v1.21 : 14/11/2013
        DETH02 (v21):
                - If delay between two frames sent to Ethernet port of DETH02 module is smaller than 4ms, newer
packets may be lost. Wait the answer (if any) or wait at least 5ms between two Ethernet frames.
                - Add: fix APPINFO + full test with 2 modules in the same system,
        DRS23202 (v20) + DETH02 (v21) + v1.21.00:
                - Add : DVIP01, DVIP02 (inputs only)
                - Add: DPBR04
        APPINFO:
                - Add: infos about ETH reserved command "HELP" in "Input Protocol Specifications" paragraph.
                - Improve Cam infos:
                                1Axis Cam01[AXIS][IP=192.168.0.2]
                        CAM
```

2Cam DVIP01[DVIP][DHCP][IP=192.168.0.3]
[JPG=http://192.168.0.3:80/jpg/image.jpg]

3Cam DVIP02[DVIP][IP=192.168.0.4]

CAM

CAM



```
[JPG=http://192.168.0.4:80/jpg/image.jpg]
                 - Add input informations :
                          [NOLINK]
                          [PUSH=SHORT]: handles short push only
                          [PUSH=LONG]: handles short + long push
                 - Add T^{\circ} sensors informations :
                          [NOLINK]
                          [LOCAL]: actions to sensor's modes + dependencies only
                          [GLOBAL]: actions to sensor's modes + all other GLOBAL sensors
                          [HMR=0x0D-HMT=0x08]:
                                  HMR=Hide Mode Regul: should not be accessed if 1
                                          Mask MODEREGUL OFF (0x01)
                                          Mask MODEREGUL_HEAT (0x02)
Mask MODEREGUL_COOL (0x04)
                                          Mask MODEREGUL MIX (0x08)
                                  HMT=Hide Mode Temp: should not be accessed if 1
                                          Mask MODETEMP_AUTO (0x01) (Low nibble : when heating)
Mask MODETEMP_CONFORT (0x02)
                                          Mask MODETEMP_ABSENCE (0x04)
Mask MODETEMP_GEL (0x08)
Mask MODETEMP_AUTO (0x10) (High nibble : when cooling)
                                          Mask MODETEMP_CONFORT (0x20)
Mask MODETEMP ABSENCE (0x40)
                                           Mask MODETEMP_GEL (0x80)
v1.20 : 26/03/2013
         DRS23202 (v18) + DETH02 (v17) + v1.20.02 :
                 <u>APPINFO</u>:
                         DDMX01: Add channels details
                                  DMX
                                          91-1DMX output 1 RGBI[House||][4 CHANNELS]
                                          91-1-CH1:Chan. R[R 0x00-0xFF]
                                  DMX
                                          91-1-CH2:Label G[G 0x00-0xFF]
                                  DMX
                                          91-1-CH3:Chan. B[B 0x00-0xFF]
                                  DMX
                                          91-1-CH4:Chan. I[I 0x00-0x64]
                         Camera list:
                                           1Entrance[IP=192.168.1.10]
                                  CAM
                         SYS T° Mode: Modify value infos to [VALU,1-2-5-6,LOOP]
                                  where 1=Absence, 2=Auto, 5=Comfort, 6=Frost
                 <u>Light protocol</u>: input parameters
                          '%R01' set Regulation Mode to 1
                          '%Txx.x' decimal T° value, does not change (Heating setpoint)
'%Uxx.x' decimal T° value, new parameter (Cooling setpoint)
                         SYS000001 accepts now '%M
                         SYS000002 accepts now '%R'
                         Global sensors are changing mode system variables
                 <u>Light protocol : output parameters</u>

<u>Does not change</u>: 'Txx.x yy.y TEMPMODE zz.z' where :
                                  x=Measured T°
                                  y=Actual Heating setpoint T°,
                                  TempMode=sensor T° mode (Absence, Auto, Comfort, Frost)
                                  z=Heating Profile setpoint T°
                         Add: 'Uxx.x yy.y REGULMODE zz.z' where :
                                  x=Measured T°
                                  v=Actual Cooling setpoint T°,
                                  RegulMode=regulation mode (0=off, 1=heating, 2=cooling, 3=mixed)
                                  z=Cooling Profile setpoint T°
                         Add: system variable SYS000002: Main regulation mode
                                  where 0=Off, 1=heating, 2=cooling, 3=mixed
v1.19:12/01/2012
         v1.19.17:
                 APPINFO: add memo reference: [REF=BIR 23-1] (= memo icon reference)
                 APPINFO: add input parameters [PUSH=SHORT] [PUSH=LONG] [NOLINK]
                 APPINFO: displays "END APPINFO .." when finished APPINFO: displays STATION to get FM station name «STA000001Channel name[64-0100]» (hexa)
                 APPINFO: version format change: [VERS=0xnn] or [VERS=UNSCANNED]
                 APPINFO: remove unused system variables (System vars not listed in APPINFO should be ignored)
                 APPINFO: remove memo type [FOLLOWER]
                 APPINFO: some system variables are [READONLY]
                 APPINFO: remove some useless characters: '', ':' ...
                 Light Protocol : add %H, %L params to handle shutters/shutter groups UP (High) and DOWN (Low)
v1.19:06/12/2011
        DRS23202 (v16) + DETH02 (v11) + v1.19.15:
                 DDMX01 status has new format have change: DMX
                                                                        1F-2X00EB000000000000
                   ('-' is replaced by 'X' in v11(DETH02) & v16(DRS23202). Cf « Examples of received strings »)
        v1.19.15:
```



Fix temperature sensor of DTSC02/04 information in PING Add DDMX01 commands (%X) Add input simulation commands (%P) (Push) Fix DAMPLI01 AMP%F with frequency >= 100MHz

#### v1.19 : 31/03/2011

# DRS23202 (v15) + DETH02 (v7) + v1.19.11:

Handle DTSC02, DTSC04, DTSC35, DDMX01

Several modules can be used on the same installation

DETH02 and DRS23202 are listed in APPINFO with their version

v1.19.11:

Fix temperature sensor of PBLCD02 information in APPINFO

#### v1.18: 27/08/2010

#### DRS23202 (v14) + DETH02 (v6) :

Info returned by TSBxxxxxx%S is now correct (crlf sequence missing)

#### v1.18: 12/07/2010

v1.18.03f: Automatic light protocol improvements

add module type 'I10' (DIN10V02)

DRS23202 (v13) + DETH02 (v5):

decode COVALUES10V

#### v1.18:18/11/2009

#### libdeth: version 3.0.0 release:

- Modify function prototype (safer)

- Add functions deth get major version, deth get minor version and deth get micro version

v1.18.01 : Automatic light protocol improvements

add module type 'DMX' (DMX01) but no action/Info defined (later)

#### v1.17 : 31/03/2009

libdeth: version 2.0.0 release (function name has changed - "@" removed)

#### v1.17:31/03/2009

#### v1.17.02 : Automatic light protocol improvements

add %P (Push) parameter (simulate a push on MODxISM, MODBUx)

add %DB (Start Dim) and %DE (Stop Dim) params on 'DIM', 'D10', memo dim

add %I%Dxxx (inc by step) and %O%Dxxx (dec by step) params

on 'DIM', 'D10', memo dim and 'AMP' add %S (status) parameter for all modules and VAR

add %K (Clock) parameter for Clock setting DRS23202 (v11) + DETH02 (v2):

add module type 'TPR' (Plage name) and 'TPL' (Plage list)

add 'P' data type for 'TPL' module type add module type 'CLK' (Clocks)

add 'K' data type for 'CLK' module type

#### v1.17:02/03/2009

add %M (mode) parameter for temp. sensor

#### v1.17:18/11/2008

HELLO command

#### v1.17 : 27/10/2008

Add information about "Exclusive session"

#### <u>v1.17 : 11/08/2008</u> : DRS23202 version 10

MOD VERSION command

## v1.17 : 29/07/2008 : config version v1.17.00

Automatic protocol : T° zones handling APPINFO command : variables descriptions added

#### v1.16: 27/06/2008: config version v1.16.05

DRS23201 version 5 : can handle all control characters

## v1.16: 13/05/2008: config version v1.16.03

New memo & sfeer automatic input commands

DRS23201 version 4: parity handling

DRS23202 : DPBTLCD0x handling + DFAN01 improvements (v9)
Description of APPINFO command + display [house|floor|room] + [memo type]

Extended T° display in light protocol.

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 $\begin{array}{l} {\rm DETH01-DETH02-DETH03} \ (available \ from \ 1.17.00) \\ {\rm SDK:Explanations \ of \ password \ encoding \ library.} \end{array}$ Ethernet/Internet routers explanation. T° mode handling on sensors

## v1.15:04/07/2007: config version v1.15.00

Changes in shutter automatic input commands (DTRV01, DTRP02 & DTRVBT01)

 $\frac{v1.12:05/03/2007}{\text{add of DFAN01, DMR01, DLCD03, DIN10V01 modules}} : config version v1.14.00$ add of %I & %O parameters DRS23202 version 7

# $\frac{v1.11:09/01/2007}{\text{add of DOUT10V02 module}}: config \ version \ v1.13.08$

DRS23202 version 6

#### Previous DRS23202 Versions

- 1. 09/2005 : First release
- 10/2005 : -
- 3. 02/2006: add DTRVBT01, DOUT10V02
- 03/2006 : add DTRP02
- 07/2006: add of DAMPLI01
- 09/2006: add clock transfer: once a minute



# 2. <u>Informations about DRS2320x / DETH0x / DGSM01 communication</u> interfaces

#### 2.1. General information

The goal of this document is to describe Domintell's RS232 & Ethernet interfaces and to help you to make the good choice between the options available. The hardware does not change but the functions depend on the firmware.

There is several ways to communicate with Domintell system depending of the module:

- Input ASCII strings (sent to Domintell system). need creation of links in configuration software (See chapter "Parameters and specific links->DRS23201 module" in Domintell2 Configuration software manual) is working with DRS23201, DRS23202, DETH02, DUSB01 and DGSM01.
- Output ASCII strings (sent to your device). need creation of links in configuration software (See chapter "Parameters and specific links->DRS23201 module" in Domintell2 Configuration software manual) is working with DRS23201, DUSB01 and DGSM01.
- Output Light Protocol (Domintell system to third-party software) is only available on DRS23202 and DETH02. No configuration/link is required in Domintell2 configuration software; it is automatically generated by master module.
- Input Light Protocol (third-party software to Domintell system) is working with DRS23201, DRS23202, DETH02, DUSB01 and DGSM01. No configuration/link is required in Domintell2 configuration software; it is automatically decoded by master module.

To handle multiple DRS23202 and DETH02 in the same installation, configuration software must be  $\geq 1.19.11$  and firmware must be  $\geq v15$  (DRS23202) or v7(DETH02).

Output Light Protocol (Domintell system to third-party software) can only be used on installation with less than 241 modules.

### 2.2. Devices overview

Here is the list of communication modules and their capabilities:

• DRS23201/DUSB01 : RS232 String exchange interface :

The goal of this embedded software is to interface devices like an alarm system, a PC, an external sound module, ... through an RS232 port. ASCII strings are exchanged between your device and your Domintell installation. Each text message must be defined in your Domintell application.

- Input Light Protocol (third-party software to Domintell system);
- Input ASCII strings (sent to Domintell system).;
- Output ASCII strings (sent to your device).;
- input hexadecimal (non-printable) data (third-party software to Domintell system);
- output hexadecimal (non-printable) data (Domintell system to third-party software).
- DRS23202/DETH02 : RS232/Ethernet Light protocol interface :
  - The goal of this embedded software is to give you a real-time status of your Domintell installation through an RS232/ETHERNET port. We advise all PC/system integrators to use this module. You don't have to treat or produce each text message. It transfers an ASCII text to your device for each status change on your Domintell installation. It also treats programmed text commands in your application and executes automatic commands for an easy bidirectional communication (since version 1.12.01 and higher).
    - Input Light Protocol (third-party software to Domintell system);
    - Output Light Protocol (Domintell system to third-party software) only for installation with less than 241 modules;
    - Input ASCII strings (sent to Domintell system)..
- DRS23203 : RS232 Bang & Olufsen interface. (not covered by this document)
- DETH03 : Ethernet configuration software interface. (not covered by this document)

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- DETH04: Ethernet visual software interface. (not covered by this document) discontinued
- DGSM01 : String exchange interface using SMS :
  - Input Light Protocol (third-party software to Domintell system);
  - Input ASCII strings (sent to Domintell system).;
  - Output ASCII strings (sent to your device)...

### 2.3. DRS2320x wiring information

DRS2320x module is designed be connected to a computer using a straight female-male DB9 cable. If you want control a beamer (for example) using a DRS23201, you have to use a null-modem (cross cable) male-male DB9 cable.

Pin 1: NC

Pin 2: TX Data Out

Pin 3: RX Data In

Pin 4 : DSR Signal In (reserved for handshake - not used)

Pin 5 : Ground

Pin 6: DTR Signal Out (reserved for handshake - not used)

Pin 7, 8 and 9: NC

For a specific handshake, <a href="mailto:support.domintell@trump.be">support.domintell@trump.be</a>.

### 2.4. Ethernet wiring information

The RJ45 connector must be connected to the LAN (Local Area Network) with a classic UTP RJ45 Cable (CAT5) to a switch or a router.

### WARNING:

Do NOT connect Domintell bus on the DETH0x RJ45 connector, this can cause fatal damages to the DETH0x module.

# 2.5. DRS23201 specific information

- Baudrate selection: 1200, 2400, 4800, 9600, 19200, 38400, 57600.
- 8 data bits.
- Parity selection (since module version 4): none, even, odd.
- 1 stop bit.

## 2.6. DRS23202 specific information

- Fixed baudrate: 57600.
- 8 data bits.
- No parity selection.
- 1 stop bit.

#### 2.7. DETH02 specific information

- IP: DHCP or static. It is highly recommended to set a static IP.
- UDP protocol only.
- Default port 17481 (can be changed).
- Possibility to set a password.
- Only one client can connect to DETH02 module at a time

Please, see tutorial below to interface DETH0x modules with your own application.



# 3. Protocol specifications

# 3.1. Input Light Protocol (third-party software to Domintell system)

# a) Overview

These commands/strings are executed without doing any links (Automatic Light Protocol).

## b) General recommandations/limitations

- Between 2 RS232 messages: minimum 25 milliseconds OR the reserved character
- Encapsulate multiple LightProtocol messages (not specific DETH0x command) into an ethernet frame: reserved '&' character.
- You can start all messages with a '&' if needed.
- Maximum 30 characters for a message.
- Important: we advise you to make less than 100 «string» links on the same intput because it's a lot of work for the Central Unit. A WARNING will be displayed into the Diagnose function if there's more than 100 «string» links.
- Light Protocol strings have priority on ASCII (custom) string. If a link is done in Domintell2 configuration software using text "BIR000B4B-1", master unit will decode it as Light Protocol string and will not execute your link.
- Strings '<CR>', '<LF>' and '<TAB>' are replaced by the equivalent ASCII code: 0x0D, 0x0A and 0x09.
- Carryage return & line feed characters are supported at the end of the command line.
- In extended mode (since version 5), control characters can be inserted with '<xx>' where 'xx' is the decimal code. It can be a value between '00' to '31' and must have a length of 2 character.
- Be careful with characters '<CR>' and '<LF>' at the end of the messages.
- Domintell Automatically suppress (trim) the SPACE characters at the begin or at the end of the message.
- Strings are NOT case sensitive. Lower case characters are automatically replaced with upper case equivalent. (Be careful with éèêàñäí...)
- We advise to use only ASCII characters. Accentuated character can be coded over multiple bytes under UTF-8 systems.

## c) Frame format

Mod Type	Serial Number	-	Output Number	Additional
(3 char)	(6 char hexadecimal)	(1 char)	(1 char)	parameters

#### d) Additional Parameters

A parameter always start with the character '%' (reserved char)

- '%Dxxx' decimal dimmer/volume value assignment
- '%DB' and '%DE': execute a Start/Stop dim on a dimmer output
- '%I%Dxxx' and '%O%Dxxx' Increase and Decrease dimmer/volume value by step of decimal 'xxx' percent
- '%Txx.x' decimal T° value (set Heating setpoint)
- '%Uxx.x' decimal T° value (set Cooling setpoint)
- '%Ax' Sound Auxiliary selection 1=>4, Tuner = 5
- '%Fxxx,xxxx'decimal Tuner Frequency in Mhz
- '%I' set the output
- '%O' reset the output
- '%Mx' set Temperature mode (1=absence, 2=auto, 5=confort, 6=gel)
- '%Rx' set Regulation mode (0=off, 1=heating, 2=cooling, 3=mixed)

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- '%H' shutter goes High
- '%L' shutter goes Low
- '%S' ask status of module (does not work with MEMO)
- '%Px' simulate a push on an input (1=Begin short push 2=End short push 3=Begin long push 4=End long push)

	les of strings sent to your D  Text	Means	
BU1	11-1	Change output 1 on module DPBU01 with serial number 0x000011	
BU1	11%S	Get Status of input (button) and output (LED's) on module DPBU01 with serial number 0x000011	
&BU2	52-2	Change output 2 on module DPBU02 with serial number 0x000052	
BU4	4F-4&BU6 8A-6	Change output 4 on module DPBU04 with serial number 0x00004F and Change output 6 on module DPBU06 with serial number 0x00008A	
BU2	52-2%P1	Simulate Begin of short push on button 2 of module DPBU02 with serial number 0x000052	
BU6	134-1%P2	Simulate End of short push on button 1 of module DPBU06 with serial number 0x000134	
IS4	CD-4%P3	Simulate Begin of long push on input 4 of module DISM04 with serial number 0x0000CD	
IS8	2D8-7%P4	Simulate End of long push on input 7 of module DISM08 with serial number 0x0002D8	
BIR	3A6-8	Change output 8 on module DBIR01 with serial number 0x0003A6	
TRV	73-1	Change shutter 1 on module DTRV01 with serial number 0x000073	
TRV	73-2%H	Shutter 2 on module DTRV01 with serial number 0x000073 goes High (v1.19.17)	
TRV	73-3%L	Shutter 3 on module DTRV01 with serial number 0x000073 goes Low (v1.19.17)	
TRV	73-4%0	Stop shutter 4 on module DTRV01 with serial number 0x000073	
TRP	151-4	Change output 4 on module DPBU06 with serial number 0x000008A	
DIM	19F-8	Change output 8 on module DDIM01 with serial number 0x00019F	
DIM	19F-6%D50	Set output 6 to 50% on module DDIM01 with serial number 0x00019F	
DIM	19F-6%DB	Start dimming on output 6 on module DDIM01 with serial number 0x00019F (v1.17.02)	
DIM	19F-6%DE	Stop dimming on output 6 on module DDIM01 with serial number 0x00019F (v1.17.02)	
DIM	19F-6%I%D10	Increase by step of 10% the value on output 6 on module DDIM01 with serial number 0x00019F (stop at 100%) (v1.17.02)	
DIM	19F-6%0%D7	Decrease by step of 7% the value on output 6 on module DDIM01 with serial number 0x00019F (stop at 0%) (v1.17.02)	
LED	C2-1	Change output 1 on module DLED01 with serial number 0x0000C2	
VAR	1	Change variable 1	
SYS	1	Change system variable 1, inc T° mode	
SYS	1%S	Get status of system variable 1	
SYS	1%M2	Set system T° mode to AUTO	
SYS	2%R1	Set system Regulation mode to HEATING	
SYS	2%D00	Set Regulation mode to OFF	
SYS	2%D01	Set Regulation mode to Heating	
SYS	2%D2	Set Regulation mode to Cooling	
SYS	2%D03	Set Regulation mode to Mixed	
TPV	3-1	Change shutter 1 on module DTRP02 with serial number 0x000003	
D10	1-1	Change output 1 on module DOUT10V02 with serial number	
		· ·	

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	To.,000004	
	0×000001	
D10 1-1%D60	Set output 1 to 60% on module DOUT10V02 with serial number 0x000001	
D10 1-1%I%D5	Increase output value of module DOUT10V02 with serial number 0x000001 by step of 5% (v1.17.02)	
D10 1-1%0%D11	Decrease output value of module DOUT10V02 with serial number 0x000001 by step of 11% (v1.17.02)	
DMX 1F-2-1%X230	Set channel 1 of device 2 to value 230 of module DDMX01 with serial number 0x00001F	
V24 1-1	Change shutter 1 on module DTRVBT01 with serial number 0x000001	
TSB 8D%T24.5	Set Heating T° to 24,5°C on module DTSC01/03 with serial number 0x00008D	
LT2 34%T22.7	Set Heating T° to 22,7°C on module DTSC02 with serial number 0x000034	
LT4 2F%U21.5	Set Cooling T° to 21,5°C on module DTSC04 with serial number 0x00002F	
T35 12%U24.5	Set Cooling T° to 24,5°C on module DTSC35 with serial number 18	
TE2 A%M1	Set T° Mode to Absence on module DTEM02 with serial number 10	
TE2 A%R2	Set Regulation Mode to Cooling on module DTEM02 with serial number 10	
I10 5%S	Ask Status of the input of DIN10V with serial number 0x0000005	
AMP 3-1%D50%A1	Output 1 to Aux 1 at Volume 50 on module DAMPLI01 with serial number 0x000003	
AMP 3-1%I%D15	Increase volume of Output 1 by step of 15% on module DAMPLI01 with serial number 0x000003 (v1.17.02)	
AMP 3-1%0%D9	Decrease volume of Output 1 by step of 9% on module DAMPLI01 with serial number 0x000003 (v1.17.02)	
AMP 3-2%D60%F99.1%A5	Output 2 to Tuner at Volume 60 & Freq 99,1MHz on module DAMPLI01 with serial number 0x000003	
AMP000003-4	Change output 4 volume on module DAMPLI01 with serial number 0x000003	
AMP000003%S	Ask status of all output of module DAMPLI01 with serial number 0x0000003	
BIR 3A6-6%I	Set output 6 on module DBIR01 with serial number 0x0003A6	
BIR 3A6-6%0	Reset output 6 on module DBIR01 with serial number 0x0003A6	
MEM000001%I	SET Mixed Memo 1 (v1.16.02)	
MEM000001%O	RESET Mixed Memo 1 (v1.16.02)	
MEM000002%D50	SET 50% to Dimmer Memo 2 (v1.16.03)	
MEM000002%I%D5	Increase value of Dimmer Memo 2 by step of 5% (v1.17.02)	
MEM000002%0%D17	Decrease value of Dimmer Memo 2 by step of 17% (v1.17.02)	
MEM 3%0	Shutter Memo Group : OFF	
MEM 3%H	Shutter Memo Group : UP (High)	
MEM 3%L	Shutter Memo Group : Down (Low))	
SFE000001	SET Sfeer 1 (v1.16.03)	
SFE000001%I	SET Sfeer 1 (v1.16.03)	
SFE000001%S	Get status of each item in the Sfeer 1 (v1.17.02)	
PBL C-6%I	SET DPBTLCD0x 6 <sup>th</sup> output	
PBL C-1%0	RESET DPBTLCD0x 1st output	
PBL C-1%P2	Simulate begin of short push on button 1 of module DPBTLCD0x with serial number 0x00000C (v1.17.02)	
PBL 13%S	Return status (Temp -> only for DPBTLCD02) of module DPBTLCD02 with serial number 0x000013 (v1.17.02)	
FAN000001-1%I	Set speed 1	
FAN000001-2%I	Set speed 2	
•	•	

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f speed different of 0) e T° sensor setpoint! f speed different of 0) e T° sensor setpoint! e
e T° sensor setpoint!
е
mode
1
2
rement setpoint. (T° zones since v1.17.00)
rement setpoint.
point to 15.5°C.
T° mode to absence.
T° mode to automatic.
T° mode to comfort.
T° mode to frost (if frost mode enabled).
00h22m00s for all weekdays during month of may
1 and set datas to 00h22m00s for all weekdays f may (v1.17.02)
01h22m00s each Wednesday (v1.17.02)
10 output 0x32 request @ 100%
6 <sup>th</sup> output
2 1 <sup>st</sup> output
of short push on button 1 of module DPBRLCD02 mber 0x00000C (v1.27.01)
of module DPBRLCD02 with serial number 0x000013
1 2 1 1 6 2



# 3.2. Output Light Protocol (Domintell system to third-party software)

# a) Frame description

	Mod Type (3 char)	Serial Number (6 char hexadecimal)	(optional) IO number (-x : minus char + IO number in 1 hexa digit) DINTDALI requires 2 hexa digit	Data Type (1 char)	Datas (n * 2 char hexa)
--	----------------------	---------------------------------------	---	-----------------------	-------------------------------

# b) Module Types

Reference	Mod Type	<u>Description</u>	Possible output data type
DAMPLI01	AMP	Sound Module	S
DBIR01	BIR	8 bipolar relays O	
DDIM01	DIM	8 dimmer commands	D
DDIR01	DIR	IR detector	С
DMV01	DMV	Mechanical ventilation	0
DDMX01	DMX	DMX Module	X
DETH02	ET2	Ethernet Light Protocol module	None (only in APPINFO – version in hexadecimal)
DFAN01	FAN	Fan controler	O for security reasons, valves always follow the setpoint regulation, so if you need to toggle the valves of the DFAN01, you must first change the setpoint on the associated sensor. If valves are OFF, fan will not start. 6th DFAN01 ouput is the working mode: 0 = auto, 1 = manual.
DIN10V01	I10	Analog 0-10V input module	D
DINTDALI01	DAL	DALI interface	D
DISM04	IS4	4 Inputs module	Ι
DISM08	IS8	8 Inputs module	I
DLCD01	LCD	4*20 char LCD with 2 inputs	
DLCD03	LC3	Multifunction LCD I,O,T,U,M,R	
DLED01	LED	4 leds driver	0
DMOV01	DET	Infrared detector I	
DMR01	DMR	5 Monopolar relays	0
DOUT10V02	D10	0/1-10V dimmer module	D
DPBL01	B81	1 Push Button Lythos (and 8 colors)	I,O
DPBL02	B82	2 Push Button Lythos (and 8 colors)	I,O
DPBL04	B84	4 Push Button Lythos (and 8 colors)	I,O
DPBL06	B86	6 Push Button Lythos (and 8 colors)	I,O
DPBR02	BR2	2 Push Button Rainbow (and RGB) I,O	
DPBR04	BR4	4 Push Button Rainbow (and RGB)	I,O
DPBR06	BR6	6 Push Button Rainbow (and RGB) I,O	
DPB(U/T)01	BU1	1 Push Button I,O	
DPB(U/T)02	BU2	2 Push Button I,O	
DPB(U/T)04	BU4	4 Push Button I,O	

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DPB(U/T)06	BU6	6 Push Button	I,O
DPBRLCD0x	PRL	Rainbow LCD push buttons	B,O,T,U,M,R
DPBTLCD0x	PBL	LCD push buttons	B,O,T,U,M,R (T,U,M,R = DPBTLCD02 only)
DRS23202	RS2	Serial Light Protocol module	None (only in APPINFO – version in hexadecimal)
DTEM01	TE1	Temperature sensor	T,U,M,R
DTEM02	TE2	Temperature sensor with 2*16 char LCD	T,U,M,R
DTRP01	TRP	4 teleruptors	О
DTRP02	TPV	2 shutter command with teleruptors Bit 0 Relay 1 = UP Bit 1 Relay 1 = DOWN	O (since card's soft version 3)
DTRV01	TRV	4 shutter inverters Bit 0 Relay 1 = UP Bit 1 Relay 1 = DOWN	О
DTRVBT01	V24	1 DC shutter command Bit 0 = UP – Bit 1 = DOWN	O (Low voltage TRV – 1 out – available soon)
DTSC01/03	TSB	Touchscreen	I,T,U,M,R
DTSC02	LT2	TFT Touchscreen	I,T,U,M,R
DTSC04	LT4	TFT Touchscreen with video	I,T,U,M,R
DTSC35	T35	3,5 TFT Touchscreen	I,T,U,M,R
DVIP01	VI1	1 button videophone	I
DVIP02	VI2	2 buttons videophone	I
ModBus Device	MBD	Ex: Daikin RTD-NET	T,U,M,R,D
Cameras	CAM	Cameras informations	
Clocks	CLK	Programmes clock (normal, reset and astronomical)	K
Radio Station	STA	Radio Station name & frequency	
Software Vars	VAR	Virtual programmed status	O,D,M,R (serial = number in order of appearance on the configuration screen) So you'll be able to create different events
System Vars	SYS	System status	O (Since v1.12.01 & higher)
Temp. Plage List	TPL	Specific range of a Temp. profile	P
Temp. Profile	TPR	Profile's name which contains next Temp. plage lists received	

# c) Data Types

Char	<u>Means</u>	Description (some '0' can be replaced by ' ' (space))
Ί'	Inputs	LSB = input 0, MSB = input 7
'O'	Outputs	LSB = output 0, MSB = output 7
'D'	Dimmers	2 first bytes = first output (%) Example : '64' = 100%
'X'	DMX	2 first bytes = first channel Example : 'C0' = 192
'T'	Temperature Heating setpoint	Example: '20.5 22.0 AUTO 18.0'  1st T° = measure (with software offset)  2nd T° = Heating setpoint value  Sensor T° Mode



Char	Means	Description (some '0' can be replaced by ' ' (space))	
		$3^{rd}$ T° = Heating profile value	
'U'	Temperature Cooling setpoint	Example: '20.5 22.0 HEATING 18.0'  1st T° = measure (with software offset)  2nd T° = cooling setpoint value  Sensor Regulation Mode  3rd T° = cooling profile value	
'C'	Infrared Command	Example : Key 1 = '01'	
'S'	Sound	'1-32-TUNE-63-03E8' = Output $1-50\%$ - Source Tuner $-99,1000$ Mhz (Since card version 5)	
'B'	Button	2 bytes(button number) + 2 bytes (00=released 01=pressed)	
'P'	Temp. Plage	Example : 12:32:00 21.6  1st = hh:mm:ss  2nd = setpoint value	
'K'	Clocks	Example: 00:38:00 7F 00/01/04 Clock  1st = hh:mm:ss  2nd = Day mask (b0=sunday, b1=monday, b7= disable clock (=1))  3rd = Name  4th = Type of clock: blank (normal), SUNSET, SUNRISE, RESET	

d) Sample of received strings from your Domintell installation

Text	<u>Means</u>	
PONG	answer from DRS23202/DETH02 after a string "PING"	
MOD_VERSION=SER_V0A	answer from DRS23202 after a string "MOD_VERSION" (hexa)	
MOD_VERSION=ETH_V01_STK_V01	answer from DETH02 after a string "MOD_VERSION" (hexa)	
TE1 6CT25.2 21.0 AUTO 19.5	Heating T° infos of DTEM01 with serial number 0x6C	
TE1 6CU25.2 21.0 HEATING 19.5	Cooling T° infos of DTEM01 with serial number 0x6C	
TE2 58T20.9 21.0 COMFORT 21.0	Heating T° infos of DTEM02 with serial number 0x58	
TE2 58U20.9 28.0 MIXED 28.0	Cooling T° infos of DTEM02 with serial number 0x58	
BU1 11000	Outputs OFF on module DPBU01 with serial number 0x000011	
BU2 52001	led 1 ON on module DPBU02 with serial number 0x000052	
BU4 4F000	Outputs OFF on module DPBU04 with serial number 0x00004F	
BU6 8A000	Outputs OFF on module DPBU06 with serial number 0x000008A	
BIR 3A6000	Outputs OFF on module DBIR01 with serial number 0x0003A6	
TRV 73000	Outputs OFF on module DTRV01 with serial number 0x000073	
TRP 151000	Outputs OFF on module DTRP01 with serial number 0x000151	
DIM 19FD 064 0 0 0 0 0	Dim 2 = 100% on module DDIM01 with serial number 0x00019F	
LED C2000	Outputs OFF on module DLED01 with serial number 0x00000C2	
IS4 7I00	Inputs OFF on module DISM04 with serial number 0x000007	
IS8 4F8I10	Key 4 ON on module DISM08 with serial number 0x0004F8	
BU1 11I00	Buttons released on module DPBU01 with serial number 0x000011	
BU2 52I00	Buttons released on module DPBU02 with serial number 0x000052	
BU4 4FI00	Buttons released on module DPBU04 with serial number 0x000004F	
BU6 8AI10	Button 5 pressed on module DPBU06 with serial number 0x000008A	
BR2 10I00	Buttons released on module DPBR02 with serial number 0x000010	
BR4 4FI02	Button 2 pressed on module DPBR04 with serial number 0x00004F	
BR6 30010	Led Output 5 ON on module DPBR06 with serial number 0x000030	
B81 11I01	Button 1 pressed on module DPBL01 with serial number 0x000011	
B82 52I00	Buttons released on module DPBL02 with serial number 0x000052	
B84 4FI00	Buttons released on module DPBL04 with serial number 0x000004F	
B86 8AI00	Buttons released on module DPBL06 with serial number 0x000008A	

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VI1 1I01	Button pressed on DVIP01 with serial number 0x000001
VI2 3102	Button 2 pressed on DVIP01 with serial number 0x000001
LCD 25100	Inputs OFF on module DLCD01 with serial number 0x0000025
VAR 1001	Variable 1 True
VAR000001000	Variable 1 False
VAR 1D64	Variable 1 100%
SYS 2001	
TPV 3001	System Variable 2 has value 1 shutter 1 : UP on module DTRP02 with serial number 0x000003
D10 1D32	50% on module DOUT10V02 with serial number 0x0000001
V24 1001	shutter 1 : UP on module DTRVBT01 with serial number 0x000001  Outputs OFF on module DPBTLCD0x with serial number 0x00000C
PBL CT24.0 18.0 AUTO 12.0	·
	Temperature on module DPBTLCD02 with serial number 0x00000C
PBL CB0101	Push Button 1 on DPBTLCD with serial number 0x00000C
PBL CB0100	Release Button 1 on DPBTLCD with serial number 0x00000C
PBL C000	DPBLCD0xwith serial number 0x00000C outputs are OFF
PBL C002	2 <sup>nd</sup> DPBLCD0xwith serial number 0x00000C output is ON
PRL C000	Outputs OFF on module DPBRLCD0x with serial number 0x00000C
PRL CT24.0 18.0 AUTO 12.0	Temperature on module DPBRLCD02 with serial number 0x00000C
PRL CB0101	Push Button 1 on DPBRLCD02 with serial number 0x00000C
PRL CB0100	Release Button 1 on DPBRLCD02 with serial number 0x00000C
PRL C000	DPBRLCD02 with serial number 0x00000C outputs are OFF
PRL C002	2 <sup>nd</sup> DPBRLCD02 with serial number 0x00000C output is ON
AMP 3S1-1D-TUNE-6A-0FA0	Output 1, 29%, Tuner, 106.4000MHz on DAMPLI01 with serial 0x03
AMP 3S3-32-AUX1-64-0000	Output 3, 50%, Aux 1, 100.0000MHz on DAMPLI01 with serial 0x03
FAN000001020	DFAN01 module with serial number 0x000001 is OFF, manual mode
FAN000001011	DFAN01 with serial number 0x01 is cooling @ speed 1, auto mode
FAN00000100C	DFAN01 with serial number 0x01 is heating @ speed 3, auto mode
FAN000001032	DFAN01 with serial number 0x01 is cooling @ speed 2, manual mode
DMV000001001	DMV01 with serial number 0x01 has speed 1 enabled
DMV00000100A	DMV01 with serial number 0x01 has speed 2 and auxiliary 1 output enabled
DMV00000101A	DMV01 with serial number 0x01 has speed 2 and auxiliary 1 and 2 output enabled
DAL 10-08D64	DINTDALI01 #0x10 output 0x08 status @ 100%
I10000005D32	Input = 50% on DIN10V02 with serial number 0x0000005
DMX 1F-2-00EB0000000000000 DMX 1F-2X00EB000000000000	String with $2^{nd}$ '-' is obsolete since v11(DETH02) & v16(DRS23202) Device 2 connected to DDMX01 module with serial number 0x00001F has its $2^{nd}$ channel set to 234
MBD 201T22.7 23.0 AUTO 23.0	Heating T° infos of ModBus Device with serial number 0x201
MBD 201U22.7 26.0 OFF 26.0	Cooling T° infos of ModBus Device with serial number 0x201
MBD 201D 3 2	Device specific values for ModBus Device with serial number 0x201
CLK 2K08:05:00-7F-00/00/00- Clock[SUNRISE]	Clock 2 is an astronomical sunrise clock set (this week) to 8h05m00s all weekdays
TPR 2Range N°2	Profile 2 is named 'Range N°2'
TPL 8P15.5-02:45:00	Setpoint of Range 8 will be 15.5°C from 2h45m00s
STA 1STU BRU[FM=64-1770]	Station 1 « STU BRU » @ FM 100,6000MHz
!! PLEASE UPGRADE DETH02 FIRMWARE	This string means that DETH02 has an incompatible version



regarding the current OS version in the Master/DGQG01. This can also occur if status of a new module's type is received by DETH02/DRS23202 and is not handled by its firmware. Bad/missing information can be sent by DETH02 until its firmware is updated.

e) Example of received strings after APPINFO:

```
!! PLEASE UPGRADE DRS23202 FIRMWARE >= 18 !!
!! PLEASE UPGRADE DETH02 FIRMWARE >= 17 !!
APPINFO (PROG M 1.21 \ 13/11/13 \ 14h52 \ Rev=0) => TEST APPINFO.dap :
       2[VERS=0x10]Interface protocole RS[House]]
ET2
      B6[VERS=0x0B]MOD DETH02[House]]
BIR
      4C9-1BIR 1[House|1st floor|living]
BIR
     4C9-2BIR 2[House|1st floor|living]
BIR
     4C9-3BIR 3[House|1st floor|kitchen]
BIR
      4C9-4BIR 4[House|1st floor|kitchen]
      4C9-5BIR 5[House|2nd floor|]
BTR
      4C9-6BIR 6[House||]
BTR
      4C9-7BIR 7[House||]
BTR
      4C9-8BIR 8[House||]
RTR
      3E9-1TRV 1[House||]
TRV
      3E9-3TRV 2[House||]
TRV
      3E9-5TRV 3[House||]
TRV
      3E9-7TRV 4[House||]
TRV
DMV
        1-10utput DMV01[House||]
DMV
        1-10utput DMV01 2[House||]
DMV
        1-10utput DMV01 3[House||]
DMV
        1-1Auxiliary 1[House||]
DMV
        1-1Auxiliary 2[House||]
PBL
      E6C-1Input PB 1[House||][NOLINK]
PBL
      E6C-2Input PB 2[House||][NOLINK]
      E6C-3Input PB 3[House||][NOLINK]
PBL
      E6C-4Input PB 4[House||][NOLINK]
PBL
      E6C-7T° sensor DPBTLCD0x[House||]
PBL
PBL
      E6C-8Led PB 1[House||]
PBL
      E6C-9Led PB 2[House||]
PBL
      E6C-ALed PB 3[House||]
PBL
      E6C-BLed PB 4[House||]
        1-5T° sensor DTSC04[House||]
LT4
т.т.4
        1-6IR sensor DTSC04[House||]
т.т.4
        1-BOutput DTSC04 1[House||]
т.т.4
        1-COutput DTSC04 2[House||]
т.т.4
        1-DOutput DTSC04 3[House||]
LT4
        1-EOutput DTSC04 4[House||]
LT4
        1-15Lock[House||]
BU6
      24B-1Input B6 1[House||][PUSH=LONG]
BU6
      24B-2Input B6 2[House||][PUSH=LONG]
BU6
      24B-3Input B6 3[House||][NOLINK]
BU6
      24B-3Input B6 3[House||][NOLINK]
BU6
      24B-4Input B6 4[House||][PUSH=SHORT]
BU6
      24B-5Input B6 5[House||][PUSH=SHORT]
BU6
      24B-6Input B6 6[House||][NOLINK]
      24B-7LED B6 1[House||]
BU6
      24B-8LED B6 2[House||]
BU6
BU6
      24B-9LED B6 3[House||]
BU6
      24B-ALED B6 4[House||]
BU6
      24B-BLED B6 5[House||]
BU6
      24B-CLED B6 6[House||]
DIM
      21B-1DIM 1[House||]
      21B-2DIM 2[House||]
DIM
      21B-3DIM 3[House||]
DIM
      21B-4DIM 4[House||]
DIM
      21B-5DIM 5[House||]
DIM
      21B-6DIM 6[House||]
DTM
```

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```
DIM
      21B-7DIM 7[House||]
DTM
      21B-8DIM 8[House||]
TSB
      236-5T° sensor Touch[House||]
TSB
      236-6IR sensor Touch[House||]
TRP
      691-1TRP 1[House||]
TRP
      691-2TRP 2[House||]
TRP
      691-3TRP 3[House||]
TRP
      691-4TRP 4[House||]
RII2
        9-1Input B2 1[House||][PUSH=SHORT]
RII2
        9-2Input B2 2[House||][NOLINK]
        9-3LED B2 1[House||]
RII2
BU2
        9-4LED B2 2[House||]
      9DE-1T° sensor T1[House||]
TE1
V24
        A-1TRV BT[House||]
I10
        5-1Input 0-10V [House||]
AMP
      105-1HP 1[House||]
AMP
      105-2HP 2[House||]
AMP
      105-3HP 3[House||]
AMP
      105-4HP 4[House||]
FAN
      267-1DFAN[House||]
FAN
      268-1DFAN[House||]
DMR
        3-1DMR 1[House||]
DMR
        3-2DMR 2[House||]
DMR
        3-3DMR 3[House||]
DMR
        3-4DMR 4[House||]
        3-5DMR 5[House||]
DMR
       91-1DMX Output 1 RGBI[House||][4 CHANNELS]
DMX
       91-1-CH1:Chan. R[R 0x00-0xFF]
DMX
       91-1-CH2:Label G[G 0x00-0xFF]
DMX
       91-1-CH3:Chan. B[B 0x00-0xFF]
DMX
       91-1-CH4:Chan. I[I 0x00-0x64]
DMX
       91-2DMX Output 2 II[House||][2 CHANNELS]
DMX
       91-2-CH1:Chan. 1[I 0x00-0xFF]
DMX
       91-2-CH2:Chan. 2[I 0x00-0xFF]
DMX
       91-3DMX Output 3 I[House||][1 CHANNELS]
DMX
       91-3-CH1:Chan. 1[I 0x00-0xFF]
DMX
DAL
       10-01TL #12345678-1[House||][TYPE=TL](!DALI Out number = 2 digits!)
DAL
       10-02LED #87654321-2[House||][TYPE=LED]
B81
        2-1Button 1[House|Floor|Room]
B82
       12-2Button 2[House||]
B84
       36-3Button 3[House||]
       72-4Button 4[House||]
B86
       89-7LED B6 1[House||]
B86
B84
      347-6LED B4 2[House||]
B82
       84-3LED B2 1[House||]
B81
       39-2LED B1 1[House||]
PRT.
      E6C-1PBRLCD Input 1[House||][NOLINK]
PRT.
      E6C-2PBRLCD Input 2[House||][NOLINK]
      E6C-3PBRLCD Input 3[House||][NOLINK]
PRL
PRL
      E6C-4PBRLCD Input 4[House||][NOLINK]
PRL
      E6C-7PBRLCD T° sensor[House||]
PRL
      E6C-8PBRLCD Led 1[House||]
PRL
      E6C-9PBRLCD Led 2[House||]
PRT.
      E6C-APBRLCD Led 3[House||]
PRL
      E6C-BPBRLCD Led 4[House||]
VAR
        1My variable[House|Floor|Room][BOOL]
        2My variable 2[House|Floor|Room][VALU,00->100,LOOP]
VAR
SYS
        OPresence simulation[House||][BOOL]
SYS
        1T° mode[House||][VALU, 1-2-5-6, LOOP]
SYS
        2Regulation mode[House||][VALU,00->03,LOOP]
SYS
        9Day[House||][BOOL][READONLY]
                                          4C9-11
MEM
        1Memo 1[House||][MIX][REF=BIR
                                               3E9-11
MEM
        2Memo 2[House||][SHUTTERS][REF=TRV
MEM
        3Memo 3[House||][DIMMERS][REF=DIM
                                              21B-1]
```

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```
4Memo 4[House||][SOUND][REF=AMP
MEM
                                           105-11
MEM
        5Memo 5[House]]][FAN][REF=FAN
                                         267-11
        1Sfeer 1-Scene 1[House||]
SFE
SFE
        2Sfeer 1-Scene 2[House||]
        1Zone 1[House||]
ZON
        1K00:38:00-7F-04/01/00-Clock
CLK
        2K08:05:00-7F-00/00/00-Clock[SUNRISE]
CLK
        3K00:00:00-7F-00/00/00-Clock[RESET]
CLK
CLK
        4K18:02:00-7F-00/00/00-Clock[SUNSET]
TPR
        1Range N°1
        0P12.0-00:00:00
TPI.
        1P26.5-05:00:00
TPL
        2P12.0-07:00:00
TPL
        3P 5.0-13:45:00
TPL
TPL
       4P12.0-15:45:00
\mathtt{TPL}
        5P20.0-20:15:00
\mathtt{TPL}
        6P12.0-22:15:00
TPR
        2Range N°2
TPL
        7P12.0-00:00:00
        8P15.5-02:45:00
TPL
        9P12.0-04:45:00
TPL
       AP26.0-08:30:00
TPL
      BP12.0-10:30:00
TPL
      CP30.0-16:30:00
TPL
TPL
      DP12.0-18:30:00
       1STU BRU[FM=64-1770]
STA
       2PURE FM[FM=60-1770]
STA
        1Axis Cam01[AXIS][IP=192.168.0.2]
CAM
        2Cam DVIP01[DVIP][DHCP][IP=192.168.0.3]
[JPG=http://192.168.0.3:80/jpg/image.jpg]
        3Cam DVIP02[DVIP][IP=192.168.0.4]
[JPG=http://192.168.0.4:80/jpg/image.jpg]
END APPINFO - Send "HELP" from ETH.
Datasheet @ www.domintell.com => Pro - support.domintell@trump.be
```

#### 3.3. <u>Input ASCII strings (sent to Domintell system).</u>

You can create «string» links on outputs (dimmer, relay). When this string will be sent to Domintell2 system, the programmed action on the output will be performed.

## 3.4. Output ASCII strings (sent to your device).

If the correspondent event occurs on the programmed input (like push button, motion detector, water overflow sensor, ...), the text is sent to the module.



# 4. How to use DETH02 with your own application

## 4.1. Initiate communication with DETH02

!! You have to wait at least one reply before sending the next command otherwise new commands will be dropped. Specific DETH0x commands can NOT be concatenated using "&" as it can be done with LightProtocol messages. Only one DETH0x command can be sent by UDP frame. Depending of frame length and bus/network load, reply will be sent from 5ms to 100ms.

'>' means sent to DETH02 and '<' means received from DETH02.

## a) Open a session

First check that you a talking to a DETH02

```
> MOD VERSION
< MOD VERSION=ETH02 V14-STK V0F
```

Then open a session (if a password if set please refer to 4.2 Login with Password and send string return by libdeth library).

```
> LOGIN
< INFO:Session opened:INFO
```

#### b) Download list of modules

```
> APPINFO
< !! PLEASE UPGRADE DRS23202 FIRMWARE >= 18 !!
< APPINFO (PROG M 1.24 16/06/14 09h44 Rev=0) => TRUMP v12400 v02.dap :
< FRO 1 : 1
        1[VERS=0x14]MOD DETH02[Maison]]
< END APPINFO - Send "HELP" from ETH.
< Datasheet @ www.domintell.com => Pro - support.domintell@trump.be
```

If red message is also received, you have to inform the customer that the DETH02 module must be updated (by contacting technical support of Domintell) and also inform that some functionnalities may not work correctly.

#### c) Keep session open

To keep session opened, you have to send one command (or LightProtocol string) to DETH02. The best way is to use HELLO command. PING command should be avoid to keep a session opened as it will generate a lot of trafic on Domintell Bus and takes ressources in Master (DGQG01).

```
> HELLO
< INFO:World:INFO
```

#### d) Refresh statuses

As said above, PING command must be used carefully. Generally, use it after a LOGIN (if your application has already been configured using APPINFO).

```
> PING
```

There is not string/flags to notify end of list of statuses.

## e) Close session before exiting the application

If your application is closed or background, it is better to send the LOGOUT command to allow other applications/devices to use DETH02.

```
> LOGOUT
< INFO:Session closed:INFO
```

## 4.2. Login with Password

The SDK package can be downloaded on the Domintell support website.



!! Please use version 2.0.0 or higher (Binary file in version 2.0.0 is not compatible with version 1.0.0 - even if functions' prototypes have not changed. Sources of your software must be compiled with the new SDK package before using libdeth in version 2).

# a) Library installation

#### Linux

```
$ tar -jxvf libdeth-2.0.0.tar.bz2
$ cd libdeth-1.1.0/linux
$ su -c "./install-lib.sh"
```

This script will copy the library (libdeth-2.0.0.so) in /usr/lib, create several symbolic links and run ldconfig. It will also copy libdeth header file (libdeth.h) in /usr/include.

```
Then to compile a program with the library:
```

```
$ gcc -ldeth -o myprog myprog.c
```

If the header file or the library is not found (because library or include path are not set), try:

```
$ gcc -I/usr/include -L/usr/lib -ldeth -o myprog myprog.c
```

#### Windows

- \* Just copy libdeth.dll from win directory to c:\winnt\system32 or c:\windows\system32
- \* Copy *libdeth.a* to the linker directory of your compiler. If you are using, Code::Blocks, put it in : *C*:\*Program Files*\*CodeBlocks*\*lib*
- \* Copy *libdeth.h* to the include directory of your compiler. If you are using, Code::Blocks, put it in : *C*:\*Program Files*\*CodeBlocks*\*include*

In Code::Blocks, you have to link your project with the DETH library go to menu "Project>Build Options" and add in linker tab, the file *libdeth.a* (located in *C:\Program Files\CodeBlocks\lib*)

## b) Library summary

Here are prototypes of functions available:

```
extern int deth_getplatform(char * destbuffer, unsigned short buffsize);

Return the platform you are using

extern int deth_getlibver(char * destbuffer, unsigned short buffsize);

Return the library version

extern int deth_encryptpsw(char * destbuffer, unsigned short buffsize,

char * password);
```

Encrypt password to store it in destbuffer

## c) Function explanation

#### deth getplatform

<pre>int deth_getplatform(char * destbuffer, unsigned short buffsize)</pre>		
version	>= 1.0	
destbuffer	buffer that will contain the returned null-terminated string (must be initialized before calling the function)	
buffsize	number of byte that the function can write in destbuffer	
returned value	number of bytes written in destbuffer (null-character not incl.). '-1' if error	
output example	"Built for Linux"	

#### deth getlibver

int deth\_getlibver(char \* destbuffer, unsigned short buffsize)



version	>= 1.0
destbuffer	buffer that will contain the returned null-terminated string (must be initialized before calling the function)
buffsize	number of byte that the function can write in destbuffer
returned value	number of bytes written in destbuffer (null-character not incl.). '-1' if error
output example	"libdeth - Version 1.0.0 - 2008/04/29 - CARLIER Gaetan - (c) 2008 Trump s.a."

#### deth\_encryptpsw

<pre>int deth_encryptpsw(char * destbuffer, unsigned short buffsize, char * password)</pre>		
version	>= 1.0	
destbuffer	buffer that will contain the returned null-terminated string (must be initialized before calling the function) !!! destbuffer can contain some null characters. Always use a memcpy function with returned value to manipulate the result stored in destbuffer	
buffsize	number of byte that the function can write in destbuffer	
password	Null-terminated ASCII string to encrypt. Min 4 characters and max 10 characters (null-character not incl.). "LOGIN" will be automatically append.	
returned value	number of bytes written in destbuffer (null-character not incl.). '-1' if error	
output example	"LOGINÍÏ#ÏÇ`ßÊ\ßÍVÎÏ#ÍÊ"	

# d) Functions declaration for several programming environment

Example codes are included in SDK package:

#### • <u>C (Windows and Linux)</u>

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#### • VB6

### !!! Always refer to libdeth.def to adjust "Aliases" function name

#### Borland C++ Builder

No .lib file is needed to use the DLL with Borland C++ Builder. So, you have to declare the prototype of functions according the header file (libdeth.h).

```
* In Unitl.h (as global variable):
    // Define prototypes
    typedef short (_stdcall * DETH_GETLIBVER)(char * destbuffer, unsigned short buffsize);
    typedef int (_stdcall * DETH_GETPLATFORM)(char * destbuffer, unsigned short buffsize);
    typedef int (_stdcall * DETH_ENCRYPTPSW)(char * destbuffer, unsigned short buffsize);
    typedef int (_stdcall * DETH_ENCRYPTPSW)(char * destbuffer, unsigned short buffsize);
    char * password);

// Associate prototype to pointer (not yet linked with the DLL)

DETH_GETLIBVER deth_getplatform;
    DETH_GETPLATFORM deth_getplatform;
    DETH_ENCRYPTPSW deth_encryptpsw;

HINSTANCE hDethDLL;

* in "TForml::FormCreate" procedure :
    // Load DLL in memory
    hDethDLL = LoadLibrary("libdeth.dll" );
    // link pointer to entrypoint in DLL
    deth_getlibver = (DETH_GETLIBVER)GetProcAddress(hDethDLL, "deth_getplatform" );
    deth_getplatform = (DETH_GETLIBVER)GetProcAddress(hDethDLL, "deth_getplatform" );
    deth_getplatform = (DETH_ENCRYPTPSW)GetProcAddress(hDethDLL, "deth_encryptpsw" );

* free memory:
    // break link
    free(deth_getplatform);
    free(
```