Usable also for HDL-MCLog.431

Manual describes the snapshots taken in the previous version of HBST. In HBST2, the graphic appearance is slightly different but the functions remain the same.
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1. Overview

1.1 General Information

1.1.1 Description

SB-DN-Logic960 is an intelligent programmable logic controller which is developed by HDL, it can control the system automatically by logic lines such as: scene, channel status, input status, date, time and so on. You can use AND, OR, NAD and NOR logic blocks to build up different logics for different applications, moreover, it has real-time clock so you can build up schedules too.

1.1.2 Mounting

- Standard 35mm Din Rail Installation
- Inside Distribution Box(DB)

1.2 functionalities

- Supports 12 logic groups and each group have 20 logic tables.
- Each logic table can set 4 logic input condition and 20 input targets.
- Logical table input condition: Time, Date, Year, Week, Scene working status, external device input status, Wall panel status, and security setting.
- Logic relation: AND, OR, XOR, NAND
1.3 Device Description

2. Technical Data

<table>
<thead>
<tr>
<th>Electric Parameter</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Bus power</td>
<td>DC12~30V</td>
</tr>
<tr>
<td>Bus power consumption</td>
<td>15mA/DC24V</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Environmental Condition</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Working temperature</td>
<td>-5℃~45℃</td>
</tr>
<tr>
<td>Working relative humidity</td>
<td>Up to 92%</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-40℃~+60℃</td>
</tr>
<tr>
<td>Storage relative humidity</td>
<td>10%~93%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Approved</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CE</td>
<td></td>
</tr>
<tr>
<td>RoHS</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Production information</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>72×88×66 (mm)</td>
</tr>
<tr>
<td>Installation</td>
<td>35mm Din Rail installation</td>
</tr>
<tr>
<td>Protection degree</td>
<td>IP20</td>
</tr>
</tbody>
</table>
3. Installation

3.1 Wiring

Please follow the wiring showed below strictly.

4.2 HDL BUS Pro Description

<table>
<thead>
<tr>
<th>Connector Information</th>
<th>buspro</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC24V</td>
<td>Red</td>
</tr>
<tr>
<td>COM</td>
<td>Black</td>
</tr>
<tr>
<td>DATA-</td>
<td>White</td>
</tr>
<tr>
<td>DATA+</td>
<td>Yellow</td>
</tr>
</tbody>
</table>
4. Software Configurations

4.1 Basic setting

4.1.1 Change the ID of the device

Each HDL-device has subnet and Device ID and each module’s Device ID must be unique and different from other devices on the same Bus, the subnet ID should be the same as the HDL-Bus gateway (typically the SB-DN-1IP or HDL-MBUS01IP.431).

Method One:

1. Run the HDL-BUS Pro Setup tool.
2. Long press the "programming button" and keep pressing it for 3 seconds until it turns to a red color.
3. On the software, click on "Address management", and select "Modify address (when device button is pressed)" option, it will show a window like below:

4. click on “Indicate initial address”, then it will show the current subnet/device ID of this
module. To modify the address, fill in the new address, and click the “Modify initial address” button. The device will be added to the “ON-line devices” list.

Method two:
1. Run HDL-bus pro tool
2. Search for the online devices by clicking on the search button and the device will be displayed on the “online device list”

4.1.2 Remark
To give a name to the module, so you can recognize it from other modules.

4.2 Configurations
As mentioned above the logic module is used for automating other HDL modules. And in this tab, we will see how to setup a logic table with input conditions.

4.2.1 Equipment activation
If this option is unchecked, it means that the logic module has been disabled and will no longer perform any process.

4.2.2 Input conditions
First select a logic table from the “logic No” list, double click on the blank black area to start configuration and then select a logic relation from (AND, OR, XOR, NAND) according to your requirements.
- As the logic module is a very flexible automation device, there are many input conditions that will be used to reach any possible logic, each logic table can have maximum of four input conditions.

Below are the explanations of each logic input:-
a) Year type:

This input is to select specific year, date or between years and dates.

b) Date type: You can specify date data with a numeric month.

Options:-
- At date point: select a designate or specific date for example: June 4th
- Date period: you can select interval of time (date), for example: from Oct 7th-Nov 30th
- Every month: this is the whole year settings.

c) Week type: you can select a specific week day or between weekdays (from specific day to another) e.g.: from Monday- Friday

d) Time type: this is used to set a particular day time or before and after specific time.
specific time: select a particular time, you can also set the specific time as sunrise or sunset
(you need to set the time for sunrise and sunset on the system settings tab)

e) Universal switch: is a general communication method for all modules, some devices can send out UV switch to logic module. So you can set a UV switch as your input condition.

f) Exterior input value

This function is used to detect an output value. For now it’s only used for temperature,
g) Device scene status: you can put a dimmer/relay scene status as a condition for your logic, so a target will be triggered when the scene is ON or OFF.
- Put the subnet/device ID of the target module, the area and scene number.

h) Device sequence status: you can put a dimmer/relay sequence status as a condition for your logic, so a target will be triggered when the sequence is ON or OFF.
i) Exterior universal status: this feature is used to monitor the status of an external universal switch and send out command according to the UV switch status.

j) Device channel status: This is used to read dimmer/relay channel status, so when the channel is ON or OFF, the logic can send out a command to trigger a target.
k) Device curtain status: you can put curtain status as a condition for your logic, so a target will be triggered when the curtain is ON or OFF.

l) Panel status: the logic module can read the status of the panel functions, including IR function, Lock key of panel, AC power, cooling temperature, fan speed, AC mode, AC heating temperature and AC auto.

m) Security settings: this is to read the status of the security module arming settings.
4.2.3 Additional settings

a) Delay time settings

When a trigger is applied, the logic module will postpone the output according to the delay time that you set on your logic table.

P.s: if you send many input commands to the logic module and there is a delay time, the logic will calculate the delay time and the action maybe delayed longer than the expected time.

b) Automatically detect re-trigger enable

if this option selected means every time the logic module receives a command, it will re-trigger the target again, no matter the target is already triggered or not.
4.3 system setting

4.3.1 Date settings for timer

Before using the logic module and starting configuring it, you must set the current date and time. The current date and time settings are used as standard timer settings for functions that require date and time, you can set your PC’s date and time by just clicking on “PC time” and “save”

- you can also broadcast the time to HDL-bus so other devices can receive the time settings from the logic module, just tick on “Broadcast Time” option.

4.3.2 Geographic location settings

4.3.2.1 Geographic location

You can manage location settings in logic module through the system settings tab.

You can also set the particular point of your place on the surface by setting the latitude (LAT) and longitude (LONG) points, or you can just find your country and city in the system by clicking on “location”

P.s.: configuring the location settings help the system to calculate the sunrise and sunset time for that particular location
4.3.3 Method of prayer times

Different countries may have different Islamic methods; you can set the prayer times method according to your country here.

![Image of prayer time settings]

4.3.4 Summer time settings

As some countries use the summer time settings and the summer time implementation period and regions differ by country, thus you can set the summer time settings according to your region on logic module.

![Image of summer time settings]

5 applications

Application 1 – Irrigation schedule

Requirement

Turn on the irrigation at 9 a.m. on every Sunday for 40 minutes; end-user has a button to enable/disable the schedule logic.

Note

The water valve is controlled by a relay channel of a Relay module.

Configuration – Logic module

Logic (1): it has three conditions 1-week type (Sunday), 2-time type (9am) and 3- UV (19) should be ON,

Target (output): The target relay must set ON

Logic (2): it’s linked to logic (1), to do that: a) Right click on logic(1) and select “confirm start point”

b) and then right click on Logic(2) and select “confirm end point”

-set delay time for logic(2), 40minutes in this example, so after 40 minutes it will be OFF

Target (output): set the relay this time as OFF
Configuration – Panel
Assign one key (button) to send the specified UV switch to the logic module, so you can enable/disable the schedule from user panel, the mode should be Single ON/OFF.

Application 2 – Birthday remainder

Requirements:
Remind the end-user the birthdays of his/her families and close friends in advance (so that end-user has the time to prepare the presents), via voice (SB-Z-Audio or HDL-MZBOX.20).

Note
The reminder voice files (.mp3 files) have been recorded and have been put in a folder named “special” in the SD card, they are “015 birthday-grandma.mp3”, “016 birthday-me.mp3”, “017 birthday-wife.mp3”, “018 birthday-kids”, etc. The specific Universal Switch number has specific meaning for SB-Z-Audio, 208 is to select SD, 150 is to select the folder "special", and 15 is to select “015 birthday-grandma.mp3”, for more Universal Switch, please check “Z-Audio list.pdf”.  

ftp://59.41.255.150/HDL-BUS/HDL-BUS%20Products/SB-Z-Audio/
Configuration – Logic module

Set the pin as “year type” and select “specific date” option

Target (output):

Application 3 – Timer for cooking

Requirement

Set up several timers – 1 minute, 3 minutes, 5 minutes, 10 minutes and 30 minutes, when end-user press the button in the kitchen, a corresponding timer is started, the 30 second down-count voice will start to play when the time is elapsing.

Note

The voice files “019 timer-1m.mp3”, “020 timer-3m.mp3”, “021 timer-5m.mp3”, “022 timer-10m.mp3”, “023 timer-30m.mp3” have been put in the folder named “special” in the SD card. The specific Universal Switch number has specific meaning for SB-Z-Audio, 208 is to select SD, 150 is to select the folder “special”, and 19 is to select “019 timer-1m.mp3”, for more Universal Switch, please check “Z-Audio list.pdf”.

ftp://59.41.255.150/HDL-BUS/HDL-BUS%20Products/SB-Z-Audio/
Application 4 - Wake up scene

Requirement
Every morning at 8 a.m. on every weekday (Monday to Friday) and 10 a.m. on weekend (Saturday and Sunday), wake end-user up by opening the curtain, playing a specific song, turn up the volume slowly though (every 10 seconds, step up the volume). End-user has a button to enable/disable the scene at previous night and another button to stop the music.

Note:
The song “025 wakeup.mp3” has been put in the folder named “special” in the SD card. The specific Universal Switch number has specific meaning for SB-Z-Audio, 208 is to select SD, 150 is to select the folder “special”, and 25 is to select “025 wakeup.mp3”, 215 to 224 is for volume control, minimum to maximum, respectively. For more Universal Switch, please check “Z-Audio list.pdf”.

ftp://59.41.255.150/HDL-BUS/HDL-BUS%20Products/SB-Z-Audio/
Configuration – Logic module

Three conditions for each table scene:
  a) Week type (between weekdays)  
  b) time type (specific time)  
  c) UV switch

- connect the other tables to the first table and set them a delay to increase the volume of the played song slowly

Targets (output):

This is for the first table means the starting volume will be “voice28” UV-219,

Configuration – Panel

On the panel all we need is to send UV switch command to the logic module to enable/disable the scene from the panel…
Application 5 – Trigger the next scene when one of any toggle switch is toggled.

Requirement
Use the existing toggle buttons to trigger the scenes in a dimmer in this way – When the toggle switch is pressed, no matter the status of the toggle switch is ON or OFF as long as there is an action, the scene should be changed to next one, (a circle): scene1—Switch toggled —> scene2 —> Switch toggled —> scene3 —> Switch toggled —> scene1…

Acknowledge
A Hongkong customer raised this typical application, HDL RnD Dept. manager Dicky provided the simple solution.

Configuration - Logic module
Setup some logic tables with some outputs, each logic should have two pins (two conditions) and both of them should be UV switch.

N.B.: The “Automatically detect re-trigger enable” option should be ticked (selected) in each logic table.

Targets (output)
Each logic table will send out the following:

a) OFF command to UV-switch (21) (common UV switch for all the three tables)…

b) ON command to the next table (UV switch) and off to the other 2 tables

c) Also turn ON a specific scene…

E.g:– table (1) output should be like this….

<table>
<thead>
<tr>
<th>Table (2) output…</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table (3) output</td>
</tr>
</tbody>
</table>

Configuration - Dry contact

On the dry contact first we need to assign three switches (channels) to send commands to the logic module by sending UV switch, for example in this solution we send UV(21) which means the dry contact send commands to all the three tables because all of them share UV(21)…

N.B:- The switch type should be **Mechanical switch**, so there will be two mechanical switch for each switch (mechanical switch ON and…
OFF) and both output UV switch status should be ON.

<table>
<thead>
<tr>
<th>Switch No</th>
<th>Type</th>
<th>Note</th>
<th>Status</th>
<th>Remark</th>
<th>Delay [ms]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Clock</td>
<td>N/A</td>
<td>ON</td>
<td>Toggle switch</td>
<td>0.1</td>
</tr>
<tr>
<td>2</td>
<td>Clock</td>
<td>N/A</td>
<td>OFF</td>
<td>Toggle switch</td>
<td>0.1</td>
</tr>
<tr>
<td>21</td>
<td>Mechanical</td>
<td>N/A</td>
<td>ON</td>
<td>Toggle switch</td>
<td>0.1</td>
</tr>
<tr>
<td>21</td>
<td>Mechanical</td>
<td>N/A</td>
<td>OFF</td>
<td>Toggle switch</td>
<td>0.1</td>
</tr>
</tbody>
</table>

5. NOTES