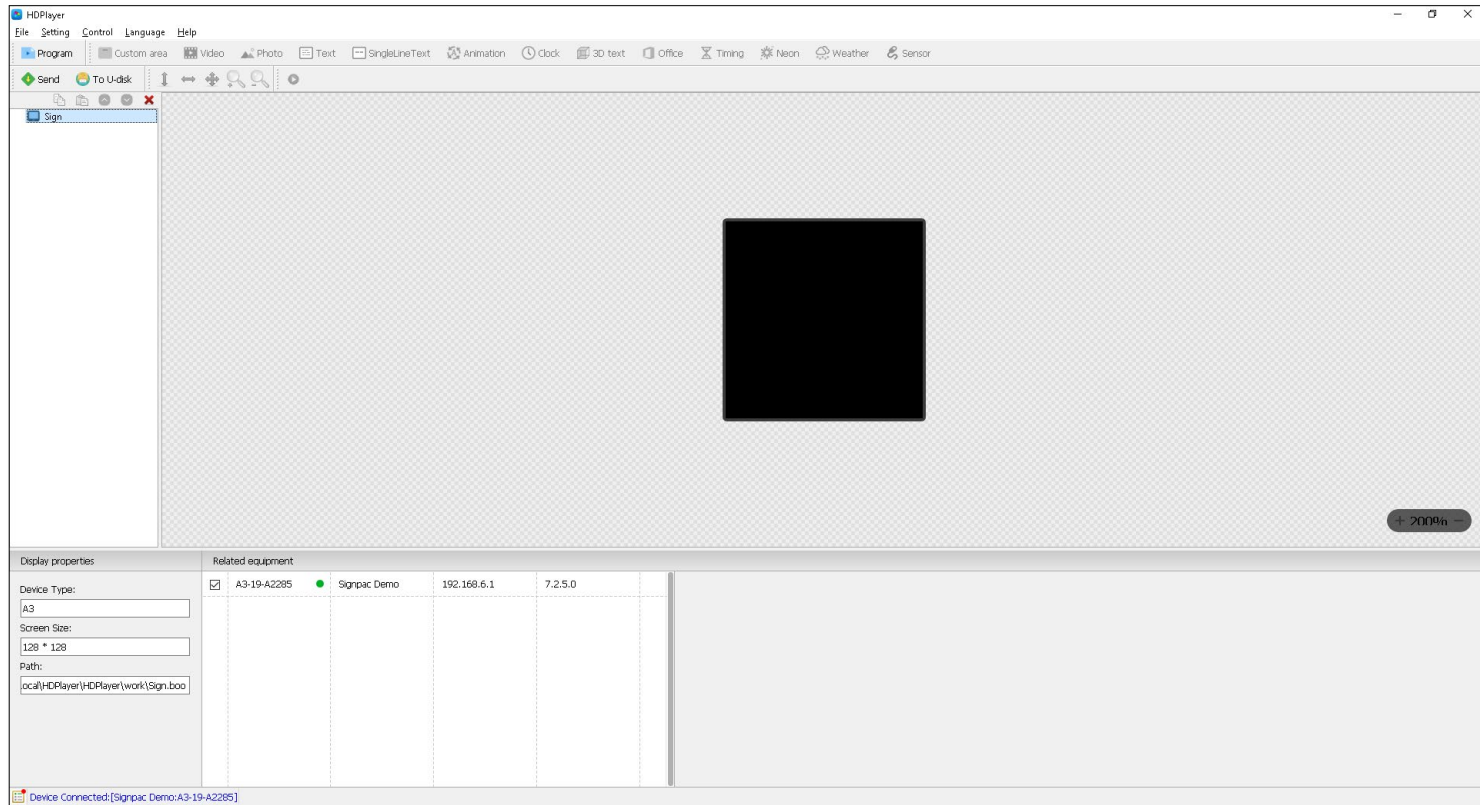


LED HDPlayer Tutorial



HDPlayer Interface



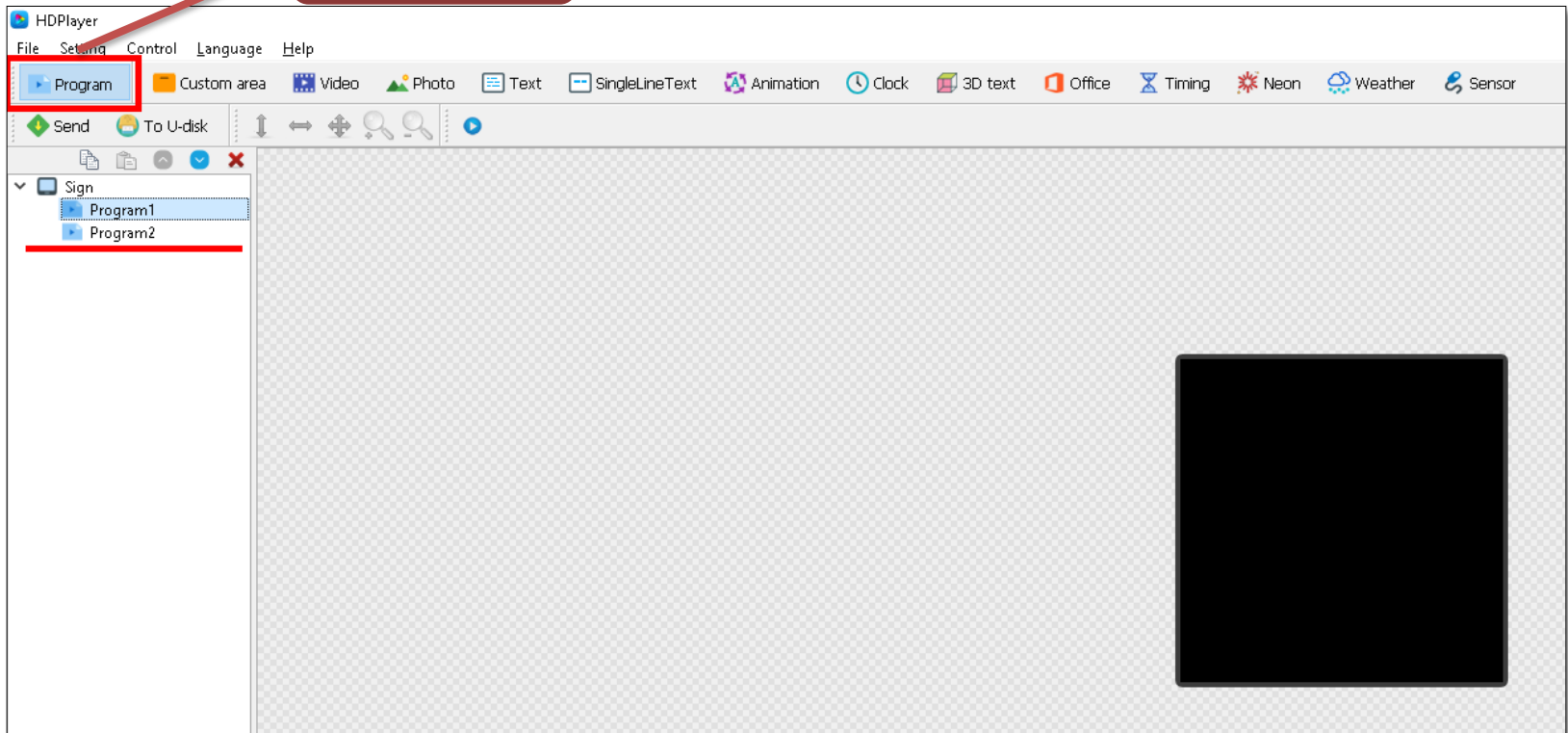
This is the interface for the software
From this page we can design, schedule and send programs to
the LED sign

Creating a Program



Creating a Program

1. Click Program



A Program represents a new page/message on the sign

We can create a new program by selecting the highlighted button

If there is multiple programs listed, these will play in the order listed

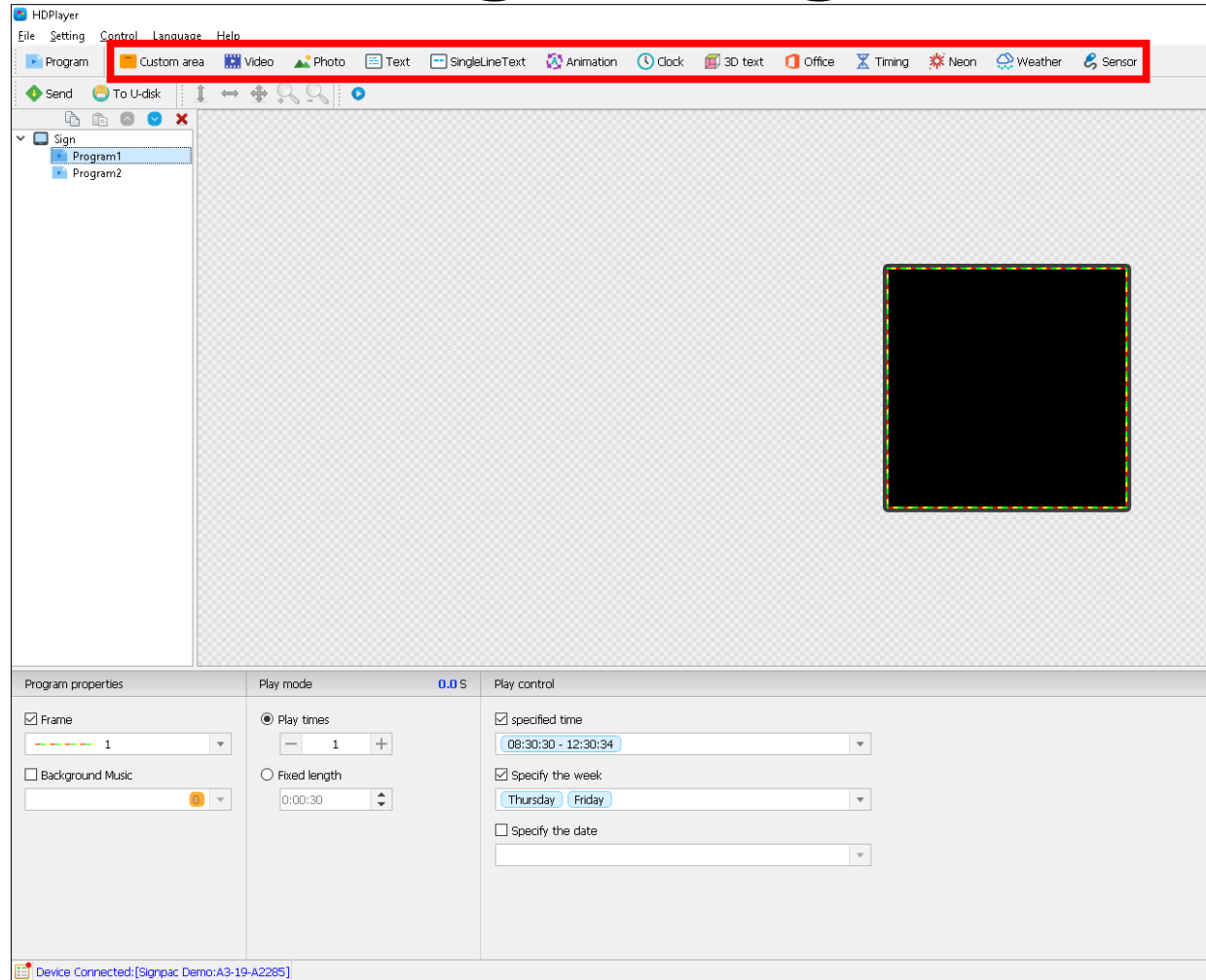
Creating a Program

The screenshot shows a software interface for creating a program. At the top, there is a large grey area with a grid pattern and a black square with a multi-colored dashed border. Below this are three panels: 'Program properties', 'Play mode', and 'Play control'. The 'Program properties' panel has a 'Frame' checkbox checked and a dropdown menu showing '1'. The 'Play mode' panel has 'Play times' selected with a radio button, and a numeric input field set to '1'. The 'Play control' panel has three unchecked checkboxes: 'specified time', 'Specify the week', and 'Specify the date', each with a corresponding empty dropdown menu. Three red callout boxes provide instructions: '1. Choose a Frame' points to the dropdown in 'Program properties'; '2. Change amount of time for program to play 'or' program loop number' points to the '1' in 'Play mode'; '3. Setup if a schedule is needed' points to the unchecked checkboxes in 'Play control'. A status bar at the bottom left reads 'Device Connected: [Signpac Demo:A3-19-A2285]'.

The programs properties can be changed at the bottom of the page.

This is where we can schedule the program to pay only under certain time parameters, e.g. time of day, day of week or date range.

Creating a Program



Once the program settings have been setup, You will have to select a file type to add (text, video, image, powerpoint file etc)

Creating a Text Program



Creating a Text Program

1. Choose the 'Text' button

2. Observe that it has added 'Text1' to the program

3. Drag the blue area box to the desired amount of space

Area attribute

layout

1, 1 32, 32

Frame

Transparency

100%

Display

MS Shell Dlg 2 9

B I U

0 100

1 / 1

Display

Immediate Show S

Clear

Immediate Clear S

Hold

5.05

Device Connected:[Signpac Demo:A3-19-A2285]

Creating a Text Program

1. Type in your desired text

Signpac
LED Signs

3. Observe the text on the preview screen, make sure it fits

4. Set Transitional effects (optional)

2. Format your text (size, font type etc.)

Signpac LED Signs

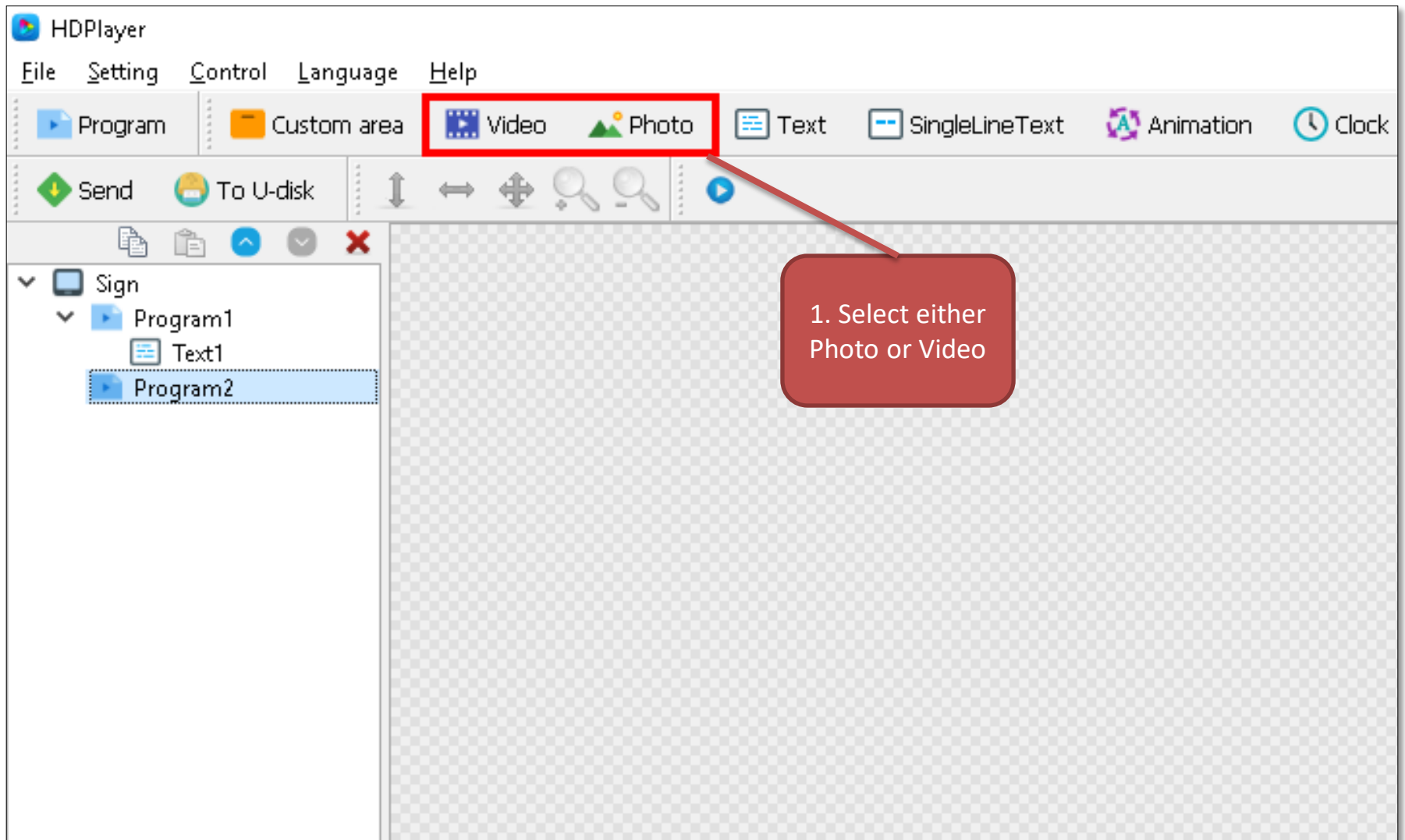
+ 200% -

The screenshot shows a software interface for creating a text program. On the left, a project tree lists 'Sign', 'Program1', 'Text1', and 'Program2'. The main preview area displays the text 'Signpac LED Signs' on an orange background. Below the preview, there are two panels: 'Area attribute' on the left and 'Display' on the right. The 'Area attribute' panel shows 'layout' (1, 1) and 'Transparency' (100%). The 'Display' panel shows 'Immediate Show' (5) and 'Immediate Clear' (5). A red box highlights the 'Display' panel and the text in the preview area. Four red callout boxes provide numbered instructions: 1. Type in your desired text, 2. Format your text (size, font type etc.), 3. Observe the text on the preview screen, make sure it fits, and 4. Set Transitional effects (optional). A zoom control '+ 200% -' is visible in the bottom right corner of the preview area.

Creating a Photo/Video Program



Creating a Photo/Video Program



Creating a Photo/Video Program

The screenshot shows the HDPlayer software interface. The top menu bar includes 'File', 'Setting', 'Control', 'Language', and 'Help'. Below the menu is a toolbar with various icons. A red box highlights the 'Video' and 'Photo' icons in the toolbar. A red callout box points to this area with the text: '1. Select 'Photo' or 'Video''. On the left side, there is a tree view showing a project structure: 'Sign' (expanded) contains 'Program1' (expanded) with 'Text1', and 'Program2' (expanded) with 'Photo1'. A red callout box points to 'Photo1' with the text: '2. Observe that it has added 'Video/Photo''. The main workspace is a large grey area with a grid pattern. A black square is positioned in the center, with a small blue square at its top-left corner. A red callout box points to this blue square with the text: '3. Drag the blue area box to the desired amount of space'. At the bottom of the window, there are three panels: 'Area attribute' (with layout, frame, and transparency settings), 'Image list' (with a plus icon and a trash icon), and a settings panel (with 'Display', 'Clear', and 'Hold' settings). A status bar at the very bottom left says 'No Device Connected'.

1. Select 'Photo' or 'Video'

2. Observe that it has added 'Video/Photo'

3. Drag the blue area box to the desired amount of space

Creating a Photo/Video Program

The screenshot shows the HDPlayer interface with a 'Choose Image File' dialog box open. The dialog displays a file explorer view of the 'images' folder on the Desktop, containing files named '40', 'merry xmas', 'signpaclogo', and 'signpaclogo'. The 'merry xmas' file is selected. The 'Open' button is highlighted with a red box. A red callout box points to the 'merry xmas' file with the text '2. Select the file to display'. Another red callout box points to the 'Open' button with the text '3. Click open to confirm files'. In the bottom-left corner, the 'Image list' panel has a '+' button highlighted with a red box, with a red callout box pointing to it that says '1. Click to add a file'. The main workspace shows a dark blue square on a grey grid background.

1. Click to add a file

2. Select the file to display

3. Click open to confirm files

Creating a Photo/Video Program



3. Click to add additional files if needed

1. Click to toggle stretched and keep aspect ratio

2. Setup transitional effects if needed

Image list



JPG



Display

Immediate Show 5

Clear

Immediate Clear 5

Hold

5.0second

100%

Sending Programs to Led Signs



Sending Programs to Led Signs

The screenshot shows the HDPlayer software interface. The top menu bar includes 'File', 'Setting', 'Control', 'Language', and 'Help'. Below the menu is a toolbar with icons for 'Program', 'Custom area', and 'Video'. The main window displays a file tree on the left side, with a red box highlighting the 'Sign' folder. Inside the 'Sign' folder, there are three sub-items: 'Signpac', 'Text1', and 'Merry Xmas'. The 'Signpac' folder is expanded, showing a 'Photo1' icon. A red callout box points to the 'Signpac' folder with the text: '1. Observe the program list. Programs will play in the order displayed'. Another red callout box points to the 'To U-disk' button in the toolbar with the text: '2. The order can be changed using the arrow buttons'. On the right side of the main window, there is a large orange square with a dashed border containing the text 'Signpac LED Signs'.

2. The order can be changed using the arrow buttons

1. Observe the program list. Programs will play in the order displayed

Signpac LED Signs

Sending Programs to Led Signs

1. Click Send
Note – All programs will be sent together

2. The programs will begin sending.

✓ = program sent successfully

Device ID	Device name	Progress	Device Lock	Status
A3-19-A2285	Signpac Demo	100% 37.2 KB	🛡️	✓