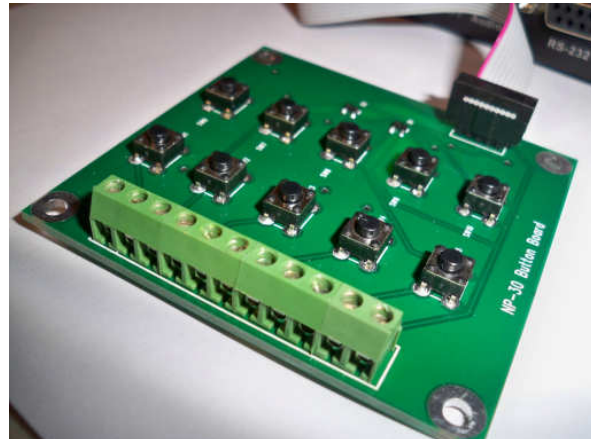
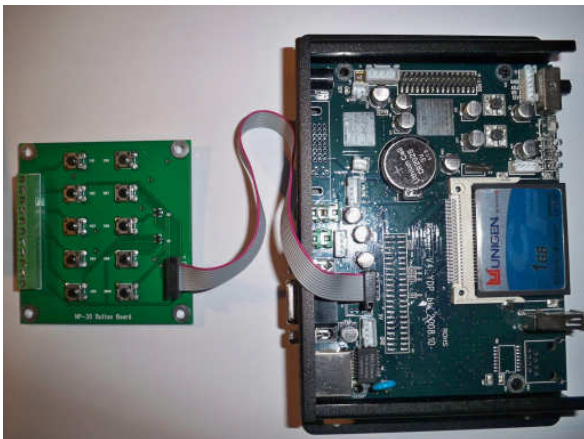


# Network Digital Signage Device

## Interactive Modes



## Interactive Modes

The Signage Network media device provides interactivity through the use of the number keys on the remote control or an optional eleven button pad. The following is an explanation of each of four available modes which are selected via the NP-30 on-screen preference menu. These instructions apply to NP-30 firmware version V6.10.86.0125U and later.

**Note:** In the descriptions below, the term “key” (key #) refers to a number key on the remote control and can be substituted for “button” when an optional button pad is used.

### MODE 1

This mode is the normal operation mode. All operations described in the device user guide are based on the device being set to MODE 1.

Note: We used 20 files in this playlist as an example only. There is not limit to the number of files that can be used.

Playlist example:

```
filename1.jpg  
filename2.mpg  
filename3.jpg  
filename4.jpg  
filename5.mpg  
...  
filename20.jpg
```

At any time while the playlist is being viewed, the user can press one of the number keys on the remote and immediately jump that file number in the playlist. Key 1 = filename1 in the playlist, key 2 = filename2 ... key 0 = filename10. In this mode the “+10” key performs the same function as the “1” key.

Note: In this mode, the jump function is limited to the first 10 files in your playlist.

**Example:** If the playlist consists of 20 files, pressing the 3 key will play the third file (filename3) in the playlist followed by the remaining files in the playlist then restart the playlist normally beginning with the first file (filename1).

### MODE 2

In this mode, the first file in the playlist is called the “**main loop file**”. The **main loop file** will play continuously until a key is pressed.

Playlist example:

```
filename1.jpg (main loop file)  
filename2.mpg  
filename3.jpg  
filename4.jpg  
filename5.mpg  
...  
filename11.jpg
```

The device will play the first file in the playlist (.jpg or .mpg) continuously until a number key is pressed. Because filename1 is the main loop file, key 1 will jump to filename2 in the playlist, key 2 will jump to filename3 ... key 0 will jump to filename11. Key +10 will jump to filename1 (main loop file).

Note: In this mode, the jump function is limited to the first 11 files in your playlist.

Note: In this mode files beyond the eleventh file will never be played.

Once a number key is pressed, the device will jump to that file number and play that file one time then return to the main loop file and play it continuously until another number key is pressed.

**Example:** If the playlist consists of eleven files, pressing the 3 key will play filename4 and return to the main loop file (filename1) until another number key is pressed.

### MODE 3

This is a local mode (non-networked); it does not use a playlist or need a network connection.

In this mode, files are played in alphabetical order, therefore, the filenames control the order in which the files are played.

The files in the \MEDIA folder are considered the “**main loop files**” and will play in A-Z order continuously until a number key is pressed.

On the Compact Flash card, the user must create subfolders within the \MEDIA folder named MF001, MF002 through MF010. The number of files in any subdirectory is limited only by the capacity of the compact flash card.

Note: Only ten subdirectories are allowed and must be named as previously indicated.

\MEDIA directory files:

file1.jpg  
file2.jpg  
file3.mpg  
...  
filexx.jpg

\MEDIA\MF001 directory files:

file1.jpg  
file2.jpg  
file3.mpg  
...  
filexx.jpg

\MEDIA\MF002 directory files:

file1.jpg  
file2.jpg  
file3.mpg  
...  
filexx.jpg

etc. through \MEDIA\MF010 directory.

The files in the \MEDIA folder are considered the “**main loop files**” and will play in A-Z order continuously until a number key is pressed.

**Example:** When key 1 is pressed, the device will jump to folder MF001 (pressing key 2 will jump to folder MF002 etc.) and play all the files in the folder **ONE TIME** in A-Z order. When all the files have been played, the device will return to the “main loop files” in \MEDIA folder and play continuously until another number key is pressed.

**Note:** At any time during play, pressing the +10 key will instruct the device to return immediately to the \MEDIA directory and play the main loop files.

### MODE 4

This is a local mode (non-networked); it does not use a playlist or need a network connection.

In this mode, files are played in alphabetical order, therefore, the filenames control the order in which the files are played.

Mode 4 is identical to Mode 3 except when a number key is pressed, it will jump to the folder and play those files in A-Z order continuously until another number key is pressed. It will NOT return to the main loop folder unless the +10 key is pressed.

**Example:** When key 1 is pressed, the device will jump to folder MF001 (pressing key 2 will jump to folder MF002 etc.) and play all the files in the folder **CONTINUOUSLY** in A-Z order. To return to the main loop, the user must press the +10 key.

**Note:** At any time during play, pressing key numbers 1 – 0 will jump to the appropriate folder. Pressing the +10 key will instruct the device to return immediately to the \MEDIA directory and play the main loop files in A-Z order.