

Easy Guide for USB Media Player

1. Single Media Player

- Without Scenario
- With Scenario

2. Multi Media Player

*To set play order and play time of the contents, please see "With Scenario".

Easy Guide for USB Media Player

Without Scenario

Single Media Player

What to prepare ▶  USB memory

STEP

1

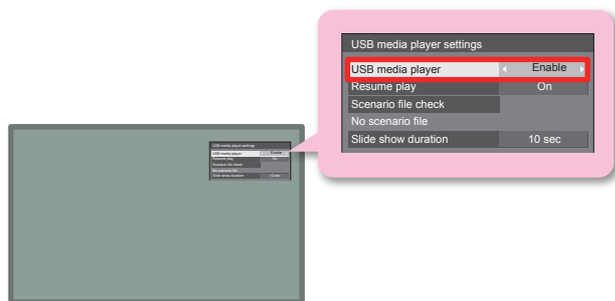
Save the contents you want to play on the USB memory. The contents are played in alphanumeric order by file name.



STEP

2

Turn on the display and set up the menu. Press the SETUP button on the remote control and select [Setup] → [USB media player settings], then set [USB media player] to [Enable].

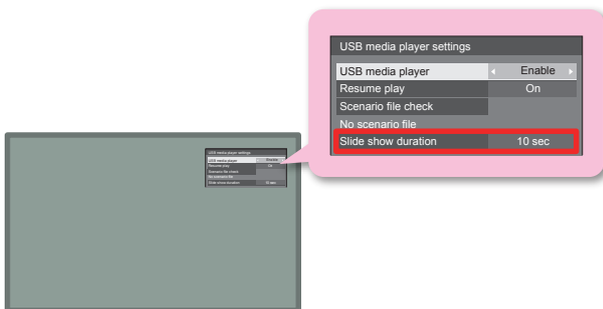


STEP

3

Select [Slide show duration] to set the displaying duration for still images. (Options are at 5-second intervals from 10 seconds through 600 seconds).

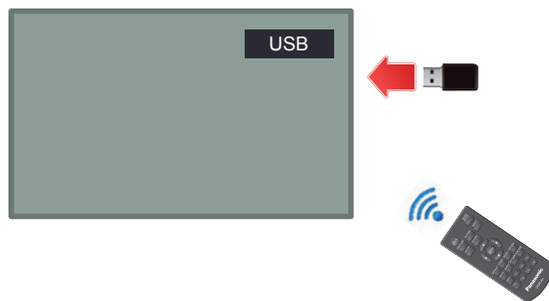
*For moving images, a file will be played for the duration of the play time of the file.



STEP

4

Plug the USB memory into the display, press the INPUT button on the remote control and select [USB].



STEP

5

The contents are automatically played. Once all the content has finished, the contents are repeated.



For more information, please refer to the operating instructions of the display which is compatible with USB media player.
<http://panasonic.biz/prodisplays/download/maunal/index.html>



Easy Guide for USB Media Player

With Scenario

Single Media Player

What to prepare ▶  USB memory

STEP
1

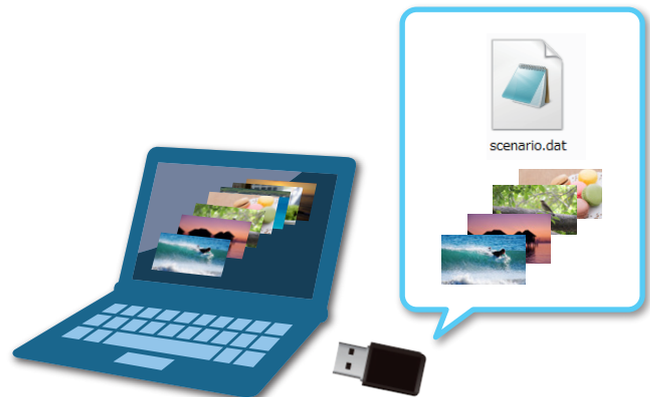
First, make a "scenario file" in order to set play order and play time.
Use any text editor compatible with UTF-8N encoding format, and write
" a file name(with extension);play time"
When saving, be sure to save the file name as "scenario.dat" and select the UTF-8N encoding.



With the sample scenario above, the contents are played as follows:
Still images for 7 seconds each, in order from top to bottom.

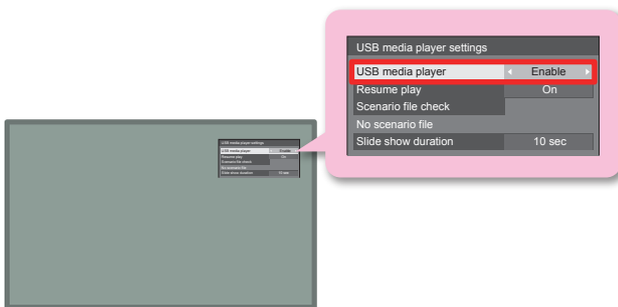
STEP
2

Save the contents and the scenario file on the USB memory without making any folder.



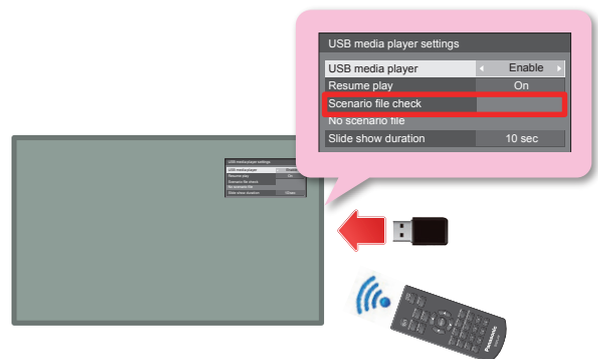
STEP
3

Turn on the display and set up the menu.
Press the SETUP button on the remote control and select [Setup]
→ [USB media player settings],
then set [USB media player] to [Enable].



STEP
4

Plug the USB memory into the display,
press the SETUP button on the remote control
and select [Setup]
→ [USB media player settings],
then select [Scenario file check].



STEP
5

When the message [Available] appears,
press the INPUT button on the remote control
and select [USB].



STEP
6

The contents are automatically played as the scenario.
Once all the content has finished,
the contents are repeated from the
beginning of the scenario.



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Easy Guide for USB Media Player

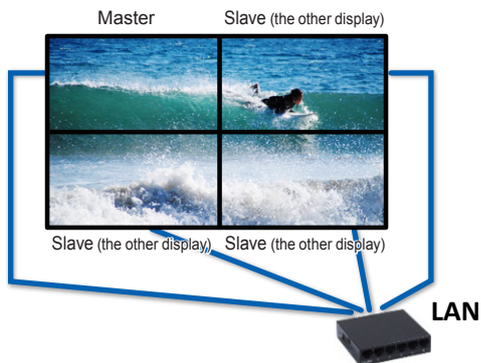
Multi Media Player

With scenario and file list

What to prepare ▶ USB memory  LAN cable  LAN hub 

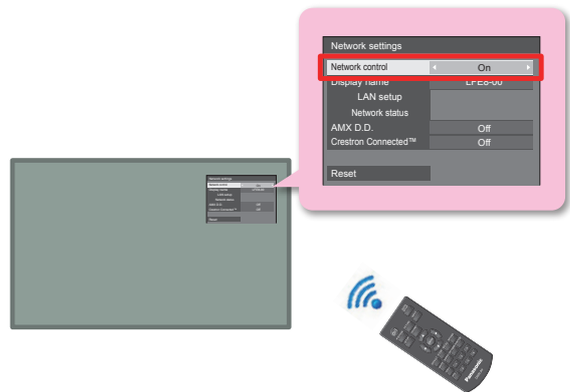
STEP 1

Connect all the displays with LAN cables via a LAN hub.



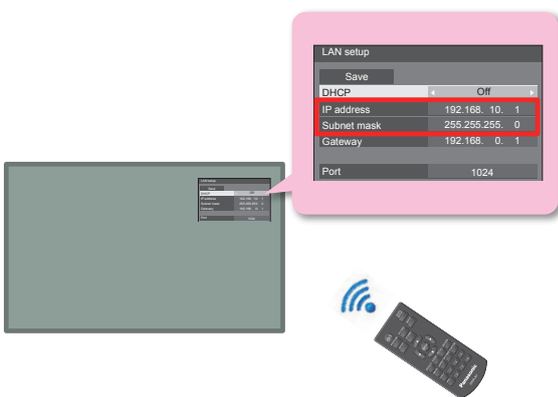
STEP 2

For all displays, press the SETUP button on the remote control and select [Setup] → [Network settings] then turn [Network control] to [On].



STEP 3

Next, select [LAN setup] and set the IP address and subnet mask as the example below.



Example	IP address	Subnet mask
Master	192.168.10.1	255.255.255.0
Slave 1	192.168.10.2	255.255.255.0
Slave 2	192.168.10.3	255.255.255.0
Slave 3	192.168.10.4	255.255.255.0

STEP 4

Create file list (for both master and slaves)

1. Use any text editor compatible with UTF-8N encoding format, and on the first line, input the GroupID, colon, and Group number.

GroupID: G+number (G01 to G10)
Ex) GroupID: G01

2. On the next line, write file definition, colon, and file name

File definition: File name (with extension)
For still images,
PHOTO_number (001 – 999): File name (with extension)
For moving images,
VIDEO_number (001 – 999): File name (with extension)

When saving, be sure to save the file as "filelist.dat" and select the UTF-8N encoding.



STEP

5

Create a scenario (master only)

1. Use any text editor compatible with UTF-8N encoding format, and write file definition, colon, and play time to set the play order and play time for the file list created in Step 4. The contents will be played as the scenario.

File definition: Play time

For still images, PHOTO_number (001-999): Play time

For moving images, VIDEO_number (001-999): Play time

When saving, be sure to save the file as "scenario.dat" and select the UTF-8N encoding.



In the sample scenario, the contents are played as follows.
Still images: Each image is played for 7 seconds, in list order from top to bottom.
Moving images: The video is played for its entire playback length.

STEP

6

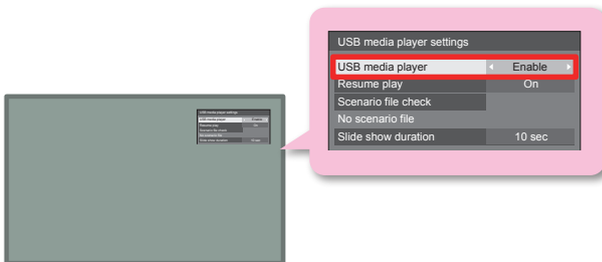
Plug in the USB memory and open it on the desktop, then save the contents, the file lists, and the scenario file (master only) on the USB memory, without creating folder.



STEP

7

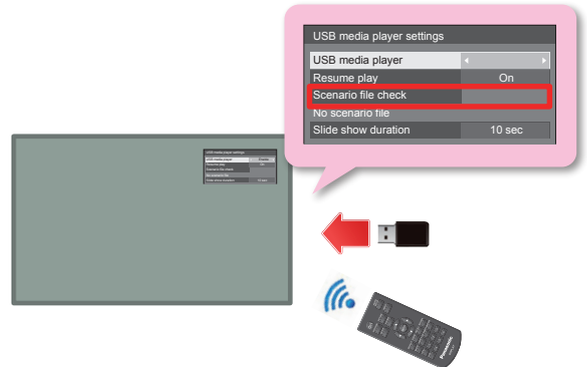
Turn on all displays and configure settings. Press the SETUP button on the remote control and select [Setup] → [USB media player settings], then turn [USB media player] to [Enable].



STEP

8

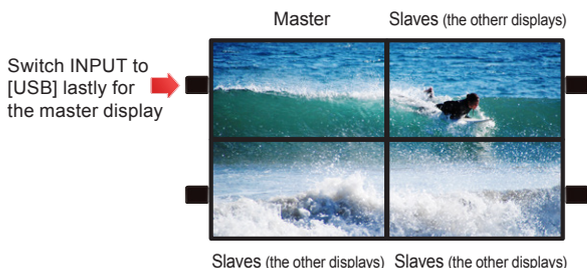
Plug USB memories into the appropriate displays according to content, press the SETUP button on the remote control and select [Setup] → [USB media player settings], then select [Scenario file check].



STEP

9

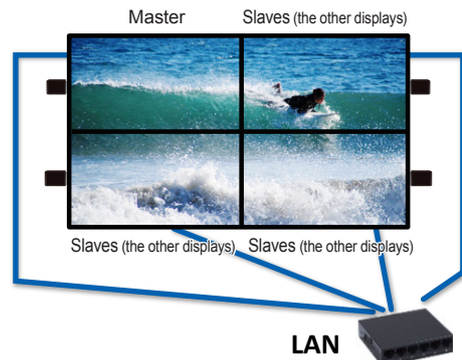
When the message [Available] appears on all displays, press the INPUT button on the remote control and select [USB]. When doing so, switch the INPUT for the master display last.



STEP

10

The contents are automatically played as the scenario. Once all the content has finished, the contents are repeated from the beginning of the scenario.



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