

Screen Transfer

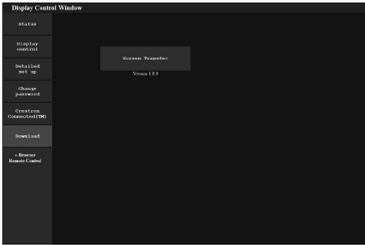
This unit supports the software [Screen Transfer] that sends the PC screen to the display via wired LAN.

To download “Screen Transfer”

Access the WEB browser control from your PC and download.

- 1 Access to the TOP screen of the Web browser control using a Web browser.
- 2 Click [Download].

The download screen appears.



- 3 Click [Screen Transfer] to download the installer “setup.msi”.

After “Screen Transfer” is installed, the screen of PC can be sent to this unit via wired LAN.

- For more details, visit the following web site.
<https://panasonic.net/cns/prodisplays/>

Selecting the input signal

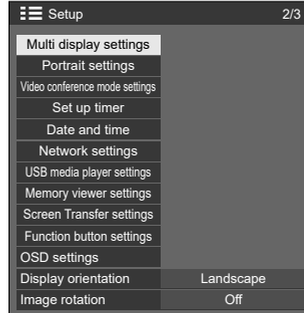
Screen Transfer can be selected by input switching.

[HDMI1] → [HDMI2] → [DVI-D] → [PC] → [VIDEO] → [Screen Transfer] → [USB] → [MEMORY VIEWER]

- Switching to another input while the unit is connected to Screen Transfer with Screen Transfer input will break the connection. Check the connection again after switching the input.

Setup menu

[Screen Transfer settings] is added to the [Setup] menu.



[Screen Transfer settings] - submenu screen



■ [Screen Transfer function]

Set the function to display images using Panasonic’s dedicated application “Screen Transfer” to enable or disable.

■ [Cut in]

Sets whether to allow video interruption by another user while displaying a video using “Screen Transfer”.

[Off]: Disables video interruption.

[On]: Enables video interruption.

■ [PIN code]

Sets whether to require the input of PIN code when connecting to this unit using “Screen Transfer”.

[Off]: Does not require the input of PIN code.

[On]: Requires the input of PIN code.

Supported commands

Corresponds to the following commands.

■ SERIAL terminal

Command	Parameter	Control
IMS	NW1	Screen Transfer input (Screen Transfer)

■ PJLink protocol

Command	Control
INPT	51: Screen Transfer input (Screen Transfer)
INPT?	51: Screen Transfer input (Screen Transfer)
INST?	51: Screen Transfer (Screen Transfer)

Restrictions on “Screen Transfer”

While using “Screen Transfer”, there are the following restrictions.

- The aspect mode cannot be changed.
- The digital zoom mode is not available.
- [Position] cannot be set.
- [Multi display settings] cannot be set.
- [Portrait settings] cannot be set.
- [Input search] cannot be set.
- [Failover/Failback] is not available.
- With Screen Transfer input when [No signal power off] is set to [Enable], the unit determines no signal is present in standby status and when the PC is not connected to Screen Transfer.