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.

Display Centr	ol Window			
Detailed set up		Deres Transfer		

# 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.

# $\begin{array}{l} [\text{HDMI1}] \rightarrow [\text{HDMI2}] \rightarrow [\text{DVI-D}] \rightarrow [\text{PC}] \rightarrow \\ [\text{VIDEO}] \rightarrow [\text{Screen Transfer}] \rightarrow [\text{USB}] \rightarrow \\ [\text{MEMORY VIEWER}] \end{array}$

 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 settings					
Screen Transfer function	Enable				
Out in	04				
Cut in	UI				
PIN code	Ön				

# ■ [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	
1140	NI) A/4	Screen Transfer input	
IMS	INVV1	(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.