



## External Device Controller Package

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# VN-SE400U

# User's Guide

### <Precautions>

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V2.0.0

**External Device Controller Package [VN-SE400U]** is the software that provides you some controllers for the devices connected with the Multi Viewer Software [VN-S400U] through the encoders.

This software is exclusively for the users of the Multi Viewer Software [VN-S400U].

Please read this User's Guide with referring to the User's Guide of the Multi Viewer Software [VN-S400U] and the respective instructions of the connected devices.

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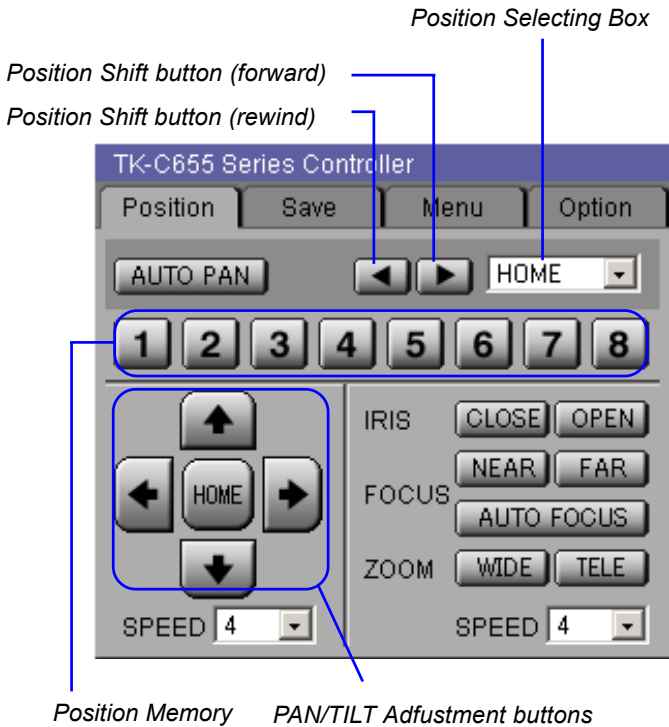
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# 1. TK-C655 Series Controller

TK-S576 Series Controller controls the following models.

- TK-C655E
- TK-C676E

## < Position tab >



### [Position Memory]

Clicking on one of the buttons points the camera to the previously registered position. Click on the Save tab for registering positions. Up to 8 positions can be registered in the memory.

### [PAN/TILT Adjustment buttons]

Arrow buttons are provided to control the pan/tilt position of the camera. The camera position is returned to the home position by [HOME] button.

### [SPEED] (For PAN/TILT Adjustment)

Set the speed of the panning/tilting. (1 is the slowest setting, and 8 is the fastest setting.)

### [AUTO PAN]

The camera starts to pan itself automatically by click.

### [Position Selecting Box]

Select one position to make the camera to point to the previously registered position. (From POS1 to POS99, or HOME)

### [Position Shift button (forward)]

Used to set the number of registered position forward per click, and the camera position is adjusted as the position. (The position number unregistered any position is skipped.)

The display of the Position Selecting box does not change if the position is changed by this button.

### [Position Shift button (rewind)]

Used to rewind the number of registered position per click, and the camera position is adjusted as the position. (The position number unregistered any position is skipped.)

The display of the Position Selecting box does not change if the position is changed by this button.

### [IRIS]

Adjust the camera iris.  
CLOSE: Close the iris.  
OPEN: Open the iris.

### [FOCUS]

Adjust the focusing.  
NEAR: Focus on the near subjects.  
FAR: Focus on the far subjects.  
AUTO FOCUS: Adjust the focusing automatically.

### [ZOOM]

Adjust the zoom ratio.  
WIDE: Wide angle  
TELE: Tele angle

### [SPEED] (For ZOOM and FOCUS)

Set the speed of FOCUS and ZOOM. (1 is the slowest setting, and 4 is the fastest setting.)

**< Save tab >**



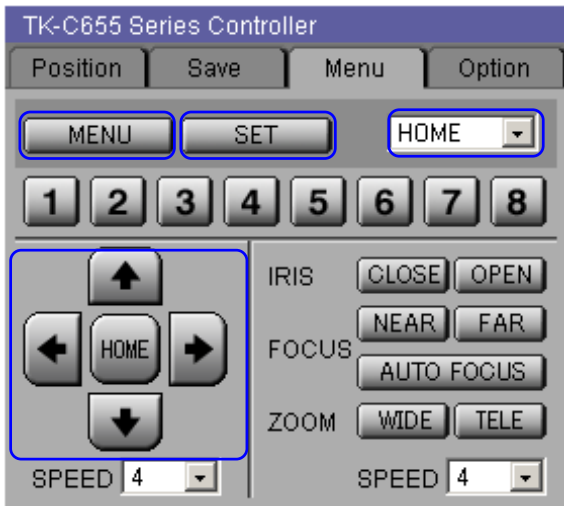
**[SAVE]**

Click [SAVE] to register the desired position.

**[CLEAR]**

Click [Clear] to clear the registered position.

**< Menu tab >**



**[MENU]**

Opens the Setup menu.

Use to close the Setup menu or to return to the main menu from the sub menu.

**[SET]**

Use to display the sub menu or to approve the settings.

**[PAN/TILT Adjustment buttons]**

Use to move the cursor and to set the menu.

**< Option tab >**



**[B&W MODE]**

ON: Enable black and white display mode.

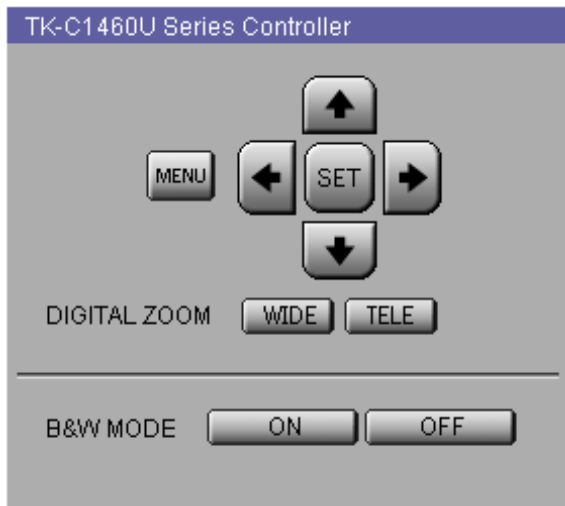
OFF: Disable black and white display mode.

## 2. TK-C1460U Series Controller

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TK-C1460BE Series Controller controls the following models.

- TK-C1460BE
- TK-C1480BE



### **[MENU]**

Opens Setup menu by click.

Use to close the Setup menu or to return to the main menu from the sub menu.

### **[SET]**

Use to display the sub menu or to approve the settings.

### **[Arrow buttons (UP/DOWN/RIGHT/LEFT)]**

Use to move the cursor on the setup menu.

### **[DIGITAL ZOOM]**

Adjust the digital zoom ratio.

WIDE: Wide angle

TELE: Tele angle

Use to set the items on the menu.

### **[B&W MODE]**

ON: Enable black and white display mode.

OFF: Disable black and white display mode.

## 3. VR-510U Controller

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VR-510U Controller controls the following model.

### ■ VR-510U



#### [SEARCH SPEED]

Set the speed of fast forward or rewind.

Select 1/18, 1/6, 1/2, 1, 3, 5, 15, 60 or 360

(1/18 is the slowest setting, and 360 is the fastest setting.)

#### [Playback controls]

Control the video during playback.

-  Rewind
-  Stop
-  Playback
-  Pause
-  Fast Forward

#### [SEARCH]

The video is jumped to forward position or back by clicking during playing back.

Three types of search are provided.

**EVENT:** Jump to the position of the event started.

**ALARM:** Jump to the position of the alarm recording was started.

**TIME:** Jump over the period set by the Menu Switch.

#### [TIME DATE SEARCH]

Specify the day and time, and click [OK].

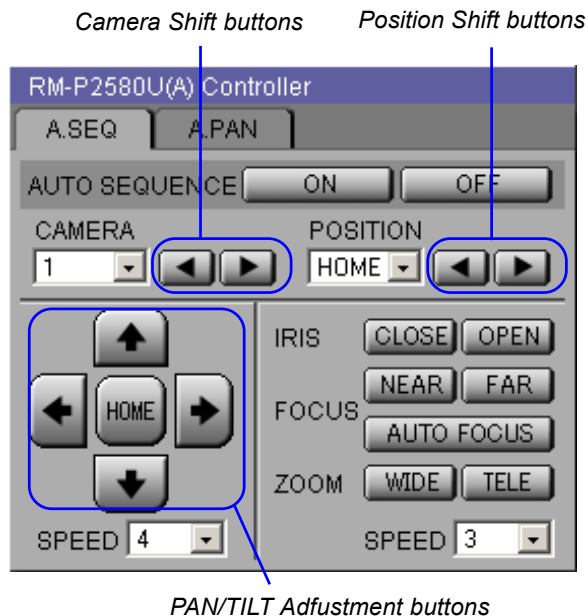
The video jumps to the closest time as the setting, and paused.

## 4. RM-P2580U(A) Controller

RM-P2580U(A) Controller controls the following model.

### ■ RM-P2580U(A)

#### < A.SEQ tab >



#### [IRIS]

Adjust the camera iris.

CLOSE: Close the iris.

OPEN: Open the iris.

#### [FOCUS]

Adjust the focusing.

NEAR: Focus on the near subjects.

FAR: Focus on the far subjects.

AUTO FOCUS: Adjust the focusing automatically.

#### [ZOOM]

Adjust the zoom ratio.

WIDE: Wide angle

TELE: Tele angle

#### [SPEED] (For ZOOM and FOCUS)

Set the speed of FOCUS and ZOOM.

(1 is the slowest setting, and 3 is the fastest setting.)

#### [AUTO SEQUENCE]

ON: Enable the auto sequence function.

OFF: Disable the auto sequence function.

#### [CAMERA]

Select a camera (from 1 to 8) to display its image.

(No image will be shown if the selected number is not attached to any camera.)

Click **Camera Shift buttons** to change the camera number to the next or previous. (Unattached numbers to any cameras are skipped.)

#### [POSITION]

Select one position to make the camera to point to the registered position. The valid position is from 1 to 99, or HOME. (No image will be shown if the selected position number is not registered on the camera.)

Click **Position Shift buttons** to change the position number to the next or previous. (Unregistered numbers to any positions are skipped.)

#### [PAN/TILT Adjustment buttons]

Arrow buttons are provided to control the pan/tilt position of the camera.

The camera position is returned to the home position by [HOME] button.

#### [SPEED] (For PAN/TILT Adjustment)

Set the speed of the panning/tilting.

(1 is the slowest setting, and 8 is the fastest setting.)

#### < A.PAN tab >



#### [AUTO PAN]

ON: Enable the auto pan function.

OFF: Disable the auto pan function.

#### [AUTO PTL]

ON: Enable the auto patrol function.

OFF: Disable the auto patrol function.



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