Guidelines for Input Terminals
Version 1.01

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1) Input Terminal Assignment

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Use the following information when assigning input terminals of a projector.

RGB 11 to 19 (For analog RGB signals)
   D-SUB terminal / BNC terminal x 5 / DVI-I terminal (ANALOG) / SCART terminal
   M1-DA  terminal (ANALOG)

VIDEO 21 to 29 (For composite video and component video signals)
   RCA  terminal / RCA terminal x 3 / BNC terminal / BNC terminal x 3 / S terminal
   D terminal / SCART terminal

DIGITAL 31 to 39 (For digital signals)
   DVI-I terminal (DIGITAL) / DVI-D terminal / HDMI terminal / SDI terminal / iLINK terminal
   M1-DA terminal (DIGITAL) / M1-D terminal / DisplayPort / Wireless HDMI

STORAGE 41 to 49 (For storage media)
   USB (Type A) / PC Card Type II / Compact Flash / SD Card

NETWORK 51 to 59 (For Image transmission)
   Wired LAN Connection
      RJ-45 terminal / USB (Type A) / PC Card Type II / Compact Flash / SD Card
   Wireless LAN Connection
      Built-in Wireless LAN / USB (Type A) / PC Card Type II / Compact Flash / SD Card
   USB Connection
      USB (Type B) / Wireless USB
   Bluetooth Connection
      Bluetooth

Supplement:
Make RGB/VIDEO combination terminals RGB terminals
Make RGB/DIGITAL combination terminals RGB terminals
2) Response of Detachable Input Terminal

Match responses of detachable input terminal devices, such as option board, USB memory and PC card, among the input terminals of the projector to the selection specification of projector input terminals.

Example: If a projector with a STORAGE terminal does not mount a STORAGE device.

Projector that enables selection of an input terminal to a STORAGE terminal
INPT 41 (STORAGE command) → OK
INST ? → Respond by including a STORAGE terminal

Projector that disables selection of an input terminal to a STORAGE terminal
INPT 41 (STORAGE command) → ERR2
INST ? → Respond without including a STORAGE terminal

Example: If a projector with STORAGE/NETWORK combination terminals mounts a NETWORK device.

Projector that enables selection of an input terminal to a STORAGE terminal
INPT 41 (STORAGE command) → OK
INPT 51 (NETWORK command) → OK
INST ? → Respond by including STORAGE and NETWORK terminals

Projector that disables selection of an input terminal to a STORAGE terminal
INPT 41 (STORAGE command) → ERR2
INPT 51 (NETWORK command) → OK
INST ? → Respond by including a NETWORK terminal. (A STORAGE terminal is not included)