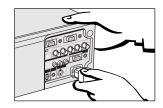
SHARP



Quick Reference for XG-NV6X

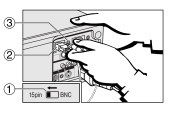
A. Connecting the Power Cord

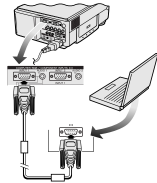
Plug the supplied power cord into the AC socket on the back of the projector.



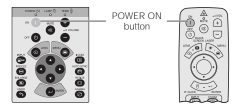
B. Connecting a Computer

- Slide the 15 pin/BNC switch on the rear terminals to the 15 pin
- Plug one end of the supplied computer cable into the INPUT 1 or 2 port on the projector and the other end into the monitor output port on the computer, and secure the plugs by tightening
- Plug one end of the supplied computer audio cable into AUDIO INPUT 1 or 2 terminal on the projector and the other end into the audio output port on the computer.

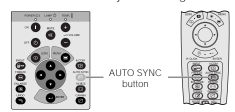




4 Press POWER ON.



- Turn on the computer.
- Press AUTO SYNC to adjust the image.



C. Connecting the Remote Mouse Receiver

IBM or IBM compatible PC

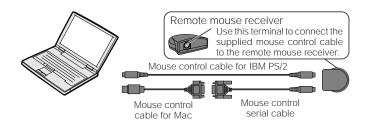
- Connect one end of the supplied mouse control cable to the corresponding terminal on the PC
- Connect the other end to the remote mouse receiver.

Macintosh

- Connect the mouse control serial cable to the remote mouse receiver.
- Connect the mouse control cable for Mac to the Mac ADB port on the Mac.
- Connect the other end of the mouse control cable for Mac to the mouse control serial cable.

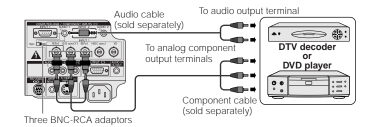
NOTE >

- ake sure that your computer is turned off while making any mouse control cable
- when using the wireless mouse with an IBM or IBM compatible PC, you can use either a PS/2 or serial cable connection. (See diagram below.)
- Use the supplied mouse control cable for Mac when using the remote mouse receiver with a Macintosh computer.



D. Connecting a DVD Player, DTV Decoder and Other Component Video Equipment

- Slide the 15 pin/BNC switch on the rear terminals to the BNC
- position. Plug the supplied BNC-RCA adaptors to INPUT 1 terminals $(R(P_R), G/G \ sync(Y), B(P_B))$. Connect a component cable and an audio cable to the
- corresponding terminals on the projector and video source.



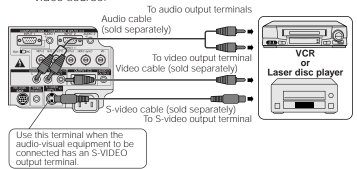
While this projector can input COMPUTER/RGB and COMPONENT signals through the 15-pin D-sub terminals (INPUT 1 and 2 ports) and BNC terminals (INPUT 1 terminals), the projector cannot distinguish between the two types of signals. When inputting these signals through the aforementioned terminals, you must indicate the input signal type. (See "Selecting the Signal Type" in the operation manual.)

XG-NV6XU/QR (E) 99.11.8. 2:05 PM



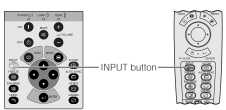
E. Connecting a VCR, Laser Disc Player and Other Audiovisual Equipment

- Connect the yellow (Video) RCA connector to the corresponding yellow terminals on the projector and video source.
- Connect the red and white (Audio) RCA connectors to the corresponding red and white terminals on the projector and



F. Selecting and Checking the Input Mode

1 Press INPUT to select the desired input mode



② Press INPUT again to change the mode.



INPUT 1 Mode



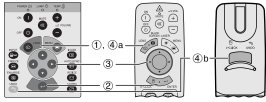
INPUT 2 Mode



VIDEO Mode



G. Adjusting the Lens



1) Press **LENS** to select mode. Each time **LENS** is pressed, the screen changes in the following order.









2 Press **ENTER** to display test pattern.

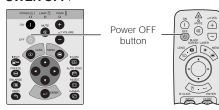


- ③ Press ▲/▼/◄/▶ to make aujustments
 ④a. Press LENS until normal screen appears
- 4b.To reset the KEYSTONE setting, press UNDO.

- Straight lines and the edges of the displayed image may appear jagged, when adjusting the KEYSTONE setting.
 Do not touch the lens when adjusting the focus or zoom.

H. Turning the Projector Power off

(1) Press **POWER OFF**



2 Press **POWER OFF** again while the message is displayed.



PDF operation manuals in several languages are included in the CD-ROM. See "How to Access the PDF Operation Manuals" in the operation manual of the projector for more details.

Printed in Japan TINS-6738CEZZ 9P06-JWG

