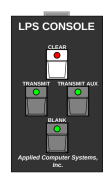
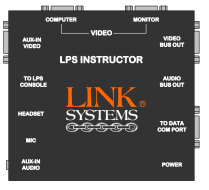
PRE-INSTALLATION PREPARATION

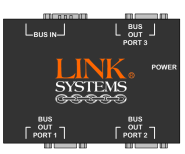
THESE ARE THE PARTS YOU SHOULD HAVE RECEIVED

THIS IS WHAT WE CALL THEM



LPS CONSOLE (LPSAUD-C)

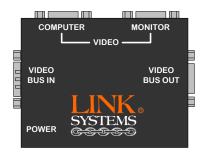




LPS INSTRUCTOR LC

→ AND (OPTIONAL) LPS

3 PORT SPLITTER



TRAINEE LINK CONTROL
UNIT
QTY. 1 per STUDENT



→ VIDEO PIGTAIL

1 per STUDENT (2/INSTR)



BUS CABLE (DB9)
QTY. 1 per STUDENT



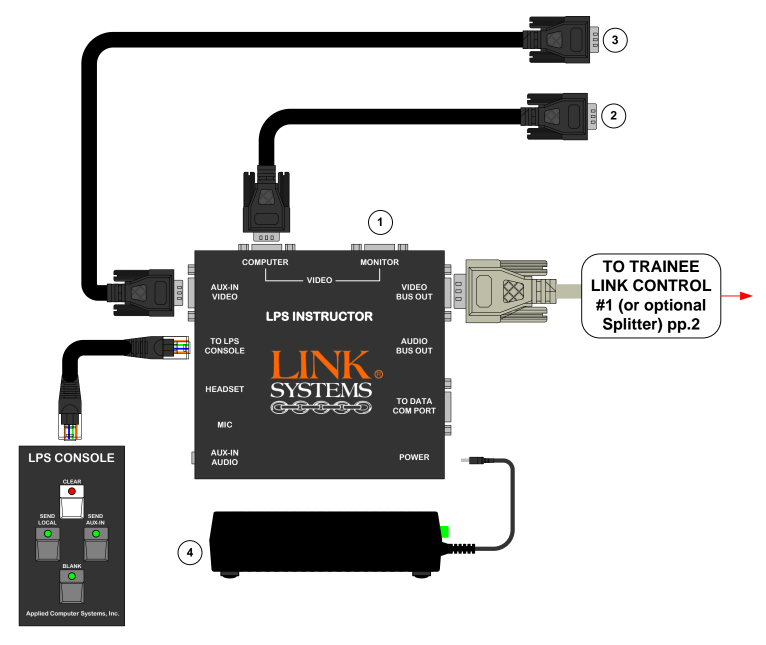
INSTRUCTOR CONSOLE/ CABLE QTY. 1 W/LPS



LPS POWER SUPPLY QTY. 1 per 12 STUDENTS

INSTALLING THE LPS LINK SYSTEM pp.1

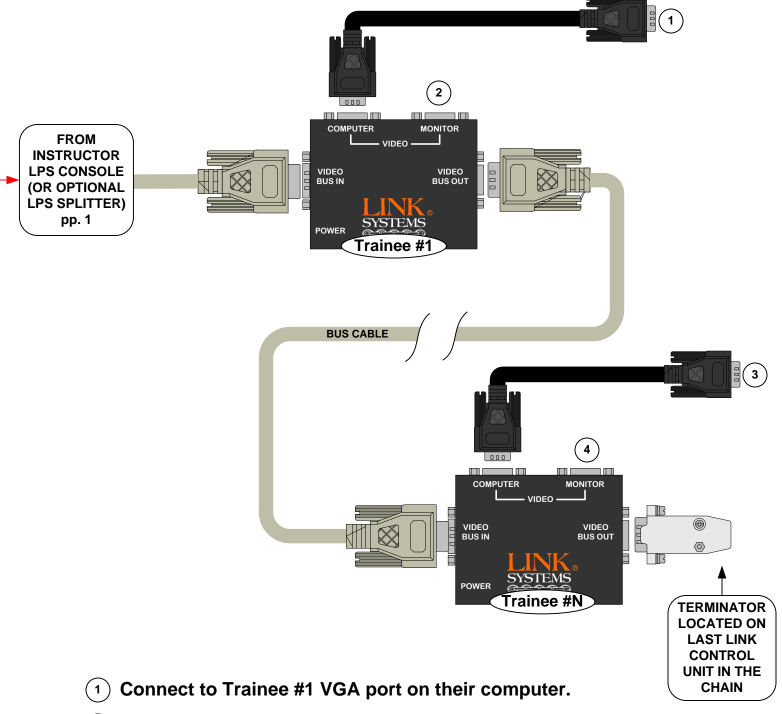
THESE ARE THE INSTRUCTOR CONNECTIONS



- 1) Connect your Instructor Monitor here.
- (where you normally connect your monitor)
- Connect a laptop computer here (optional).
- 4 Connect the provided power cord here, then connect the other end to an AC outlet.

INSTALLING THE LPS LINK SYSTEM pp.2

THESE ARE THE TRAINEE CONNECTIONS



- (2) Connect Trainee #1 monitor here.
- (3) Connect to Trainee #N VGA port on their computer.
- (4) Connect Trainee #N monitor here.

OPERATING THE LPS SYSTEM

CLEAR: Pressing "CLEAR" switches all stations to "LOCAL" (stand-alone) mode. When in doubt always press "CLEAR" to start over.

SEND LOCAL: Pressing "SEND LOCAL" transmits the instructors display to all the trainees monitors. Press "CLEAR" when you are finished with this action.

SEND AUX IN: The purpose of this switch is to transmit out an Auxiliary source from the Instructor station (such as a laptop computer) to all the Trainee stations.

BLANK: Pressing "BLANK" transmits a black image to all the trainee monitors (great for lecturing). Press "CLEAR" when you are finished with this action.

