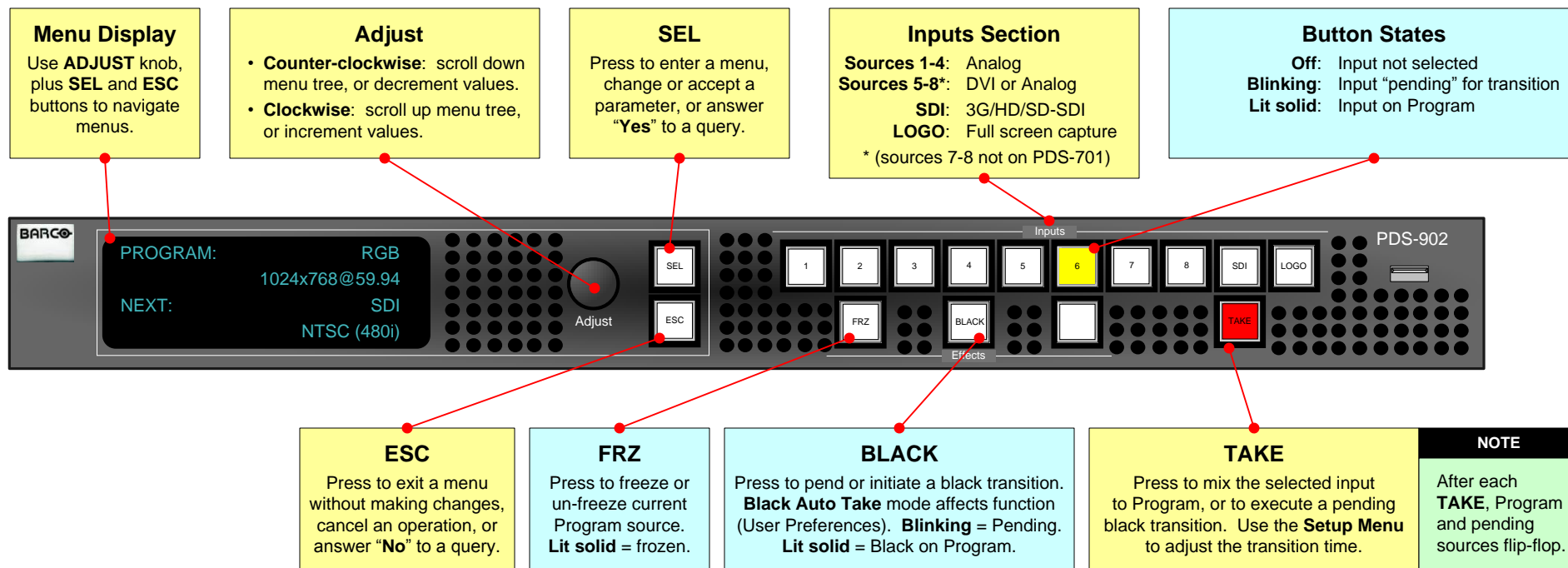


PDS Series

Quick Start Guide

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Quick Setup and Operations



The following list summarizes PDS setup and operations. For error-free installation, always refer to the listed section in the User's Guide.

1

Connect Power — Ensure that power is properly connected to the PDS. (Chapter 3, "Cable and Adapter Information")

2

Connect Inputs — Connect all analog, DVI, and SDI input sources to the PDS. (Chapter 3, "Signal Installation")

3

Connect Outputs — Connect the output(s) of the PDS to your projector(s) or other target devices. (Chapter 3, "Signal Installation")

4

Power On — Turn on power to the PDS, your projector(s), and to all peripheral equipment. (Chapter 4, "Power-Up Initialization")

5

Factory Reset — When using a PDS for the first time, perform a factory reset. (Chapter 4, "Factory Reset Menu")

6

Launch GUI — (Optional) Connect your laptop to the PDS, log onto the PDS using its IP address, and launch the GUI. (Chapter 5, "GUI Operations")

7

Set Output Format — Set the desired output resolution and frame rate. (Chapter 4, "Output Format")

8

Enable Test Pattern — Turn on a test pattern, verify an image, and adjust as required. When complete, turn off the pattern. (Chapter 4, "Test Pattern")

9

Save Output Configuration — After completing all output adjustments, save the output configuration. (Chapter 4, "Save Config")

10

Select and Adjust Input — Select an input, and perform the necessary image adjustments. (Chapter 4, "Input Menu")

11

Save Input Configuration — After completing all adjustments for an input, save the input configuration. (Chapter 4, "Save Config")

12

Repeat for Each Input — Repeat steps 10 and 11 for each input that you have connected to the PDS.

13

Adjust System Parameters — Adjust parameters such as transition time, display brightness, user prefs. (Chapter 4, "User Preference Menu," "System Menu")

14

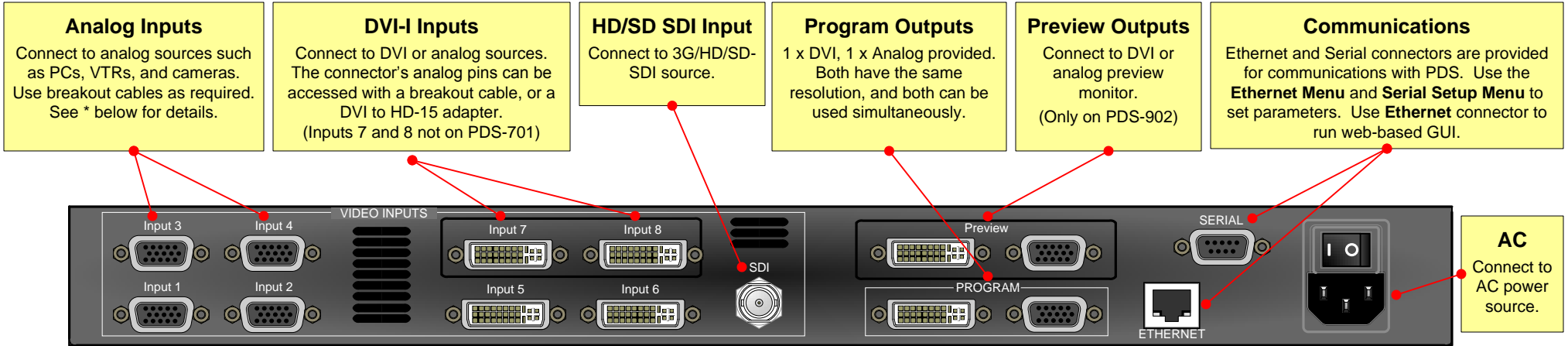
Save System Configuration — After completing all system adjustments, save the system configuration. (Chapter 4, "Save System State")

15

Enable Remote Control — (Optional) Connect Ethernet or Serial communications, and issue desired commands. (Appendix B, "Remote Control")

16

Ready to Roll — With all output, input and system configurations saved, press the desired input button, and press **TAKE**.



Status Menu

PROGRAM: RGB

1024x768 @59.94

NEXT: SDI

NTSC (480i)

← Program Input Type

← Program Input Format

← Next Input Type

← Next Input Format

Sample Status Menu

- Input Type** — Specifies the type of input signal currently on Program.
- Input Format** — Indicates video format on Program. If the input is not valid, “Invalid Signal” is shown.
- Next Input Type** — Indicates next Program input type, plus HDCP status (if applicable).
- Next Input Format** — Indicates next Program input format.

IMPORTANT

For HDCP sources, ensure the Output Display device is HDCP-compliant. Otherwise, the display device will be blacked when protected content is selected to be shown on that output.

NOTE

- To display the **Setup Menu** from the **Status Menu**, press **SEL**.
- To return to the **Status Menu** from any point in the **Setup Menu**, press **ESC** repeatedly.

Menu Tree — only top level functions are shown

Status Menu

Setup Menu

Input

Input Format

Adjust On

Type

Colorspace

Auto Acquire

Aspect Ratio

Sizing Adjust

Timing Adjust

Contrast

Brightness

Color Balance

Processing

Save Config

Reset Config

Recall Config

Delete Config

Output

Main

Preview *

* Only in PDS-902

Logo

Selection

Status

Save Pgm to Logo

Delete Logo

User Preference

Trans Time

Auto Acquire

Auto Input Cfg

Auto Input Save

Background

HDCP

Auto Take

Black Auto Take

Menu Context

System

VFD Brightness

Ethernet

Serial Setup

Input EDID

DVI Cable Equal

Executive Mode

File Association

Temperature

Diagnostics

Save System State

Tech Support

Version

Phone

Web Address

Factory Reset

Reset All, Save EDID

Reset All

Firmware Upgrade

USB Upgrade

Web Upgrade

* Breakout Cables for Analog Inputs

Breakout Cable Wire Color	Comp Video	S-Video (Y/C)	YUV (YPbPr)	RGB Sync on Green	RGB Comp Sync	RGB Separate H V
R			✓ (Pr)	✓	✓	✓
G	✓	✓ (Lum)	✓ (Lum)	✓	✓	✓
B		✓ (Chrom)	✓ (Pb)	✓	✓	✓
H Sync					✓	✓
V Sync						✓

Use this table to connect various source formats to the PDS, using the system's analog input connectors (Inputs 1 - 8).

For complete details on all installation, setup, and operating procedures, refer to the **PDS User's Guide**.

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