





DIRECTIONAL AND PLAYBACK CONTROL BUTTONS


Operation Modes: Live Mode, Live Freeze Mode, Search Mode, Search-Pause Mode, Navigation Mode, and PTZ Mode.


-  **Live** Go to PTZ mode.
PTZ Adjust zoom, focus, and iris on a PTZ channel.
Search Start reverse playback of recordings. When pressed successively, the search jumps back in time by 30 minute increments.
Search-Pause When pressed successively, the reverse playback rate decreases from 1/2X speed to 1/8X.


-  **Live** Start playback of the latest recordings. (By default, the system searches recordings in the past 30 secs. If no recording is archived, the system will play back the latest one.)
PTZ Adjust zoom, focus, and iris on a PTZ channel.
Search Start playback of recordings. When pressed successively, the search jumps forward in time by 30 minute increments.
Search-Pause When pressed successively, the playback rate increases from 1/2X speed to 1/8X.

-  **Navigation** Move up.
PTZ Move the camera view point up.
Search Start Panorama Search.


-  **Navigation** Move to the right.
PTZ Move the camera view point to the right.
Search Play recorded videos.
Search-Pause Step forward one frame.


-  **Navigation** Move down.
PTZ Move the camera view point down.
Search Start Smart Search.

-  **Navigation** Move to the left.
PTZ Move camera's view point to the left.
Search Play recorded videos in reverse.
Search-Pause Step back one frame.


-  **Live** Freeze live channels.
Live Freeze Resume live view.
Search Pause playback channels.
Search Pause Resume playback.


FUNCTION BUTTONS


-  **Search** Open the search menu.
Focus In PTZ mode, press to use the Focus function.
 Use the buttons to adjust.

-  **Backup** In live mode, press to open the backup menu. In the search mode,
 • Press once, to set the start time for Backup.
 • Press twice, to set the end time for Backup.
 • Press three times, to complete Backup.

- Zoom** In PTZ mode, press to use PTZ Zoom function.
 Use the buttons to adjust.

-  **Rotate** Rotate through to the remaining channels in the current display mode or rotate the display configuration.
Preset In PTZ mode, press to use the Preset function.

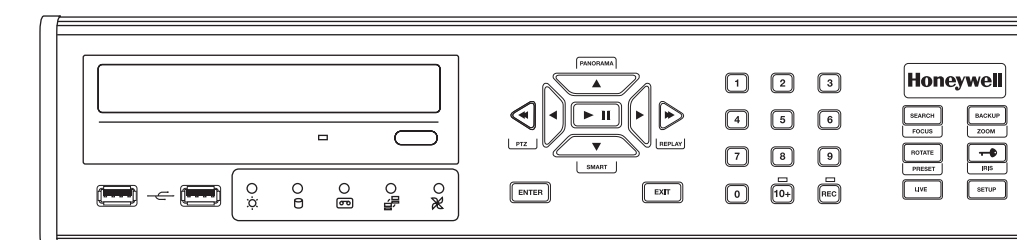
-  **Key** Log out the current user. Use to prevent accidental or unauthorized system-wide changes.
Iris In PTZ mode, press to use the IRIS function.
 Use the buttons to adjust.

-  **Live** Change the display mode. Display switches in the following order when the LIVE key is pressed successively: (Single > 4 > 7 > 9 > 10 > 13 > 16 > Single > 4 > 7 > 9 ...split screen mode)

-  **Setup** Open the setup menu.

[4, 8, 16] HRDP Digital Video Recorder Performance Series






QUICK START GUIDE





LOGGING IN FOR THE FIRST TIME

- | | | | |
|------------|-------------------------|------------------------|-------------------------|
| DVR | User ID: admin | Remote Software | User ID: admin1 |
| | Password: <none> | | Password: <none> |



LED STATUS INDICATOR

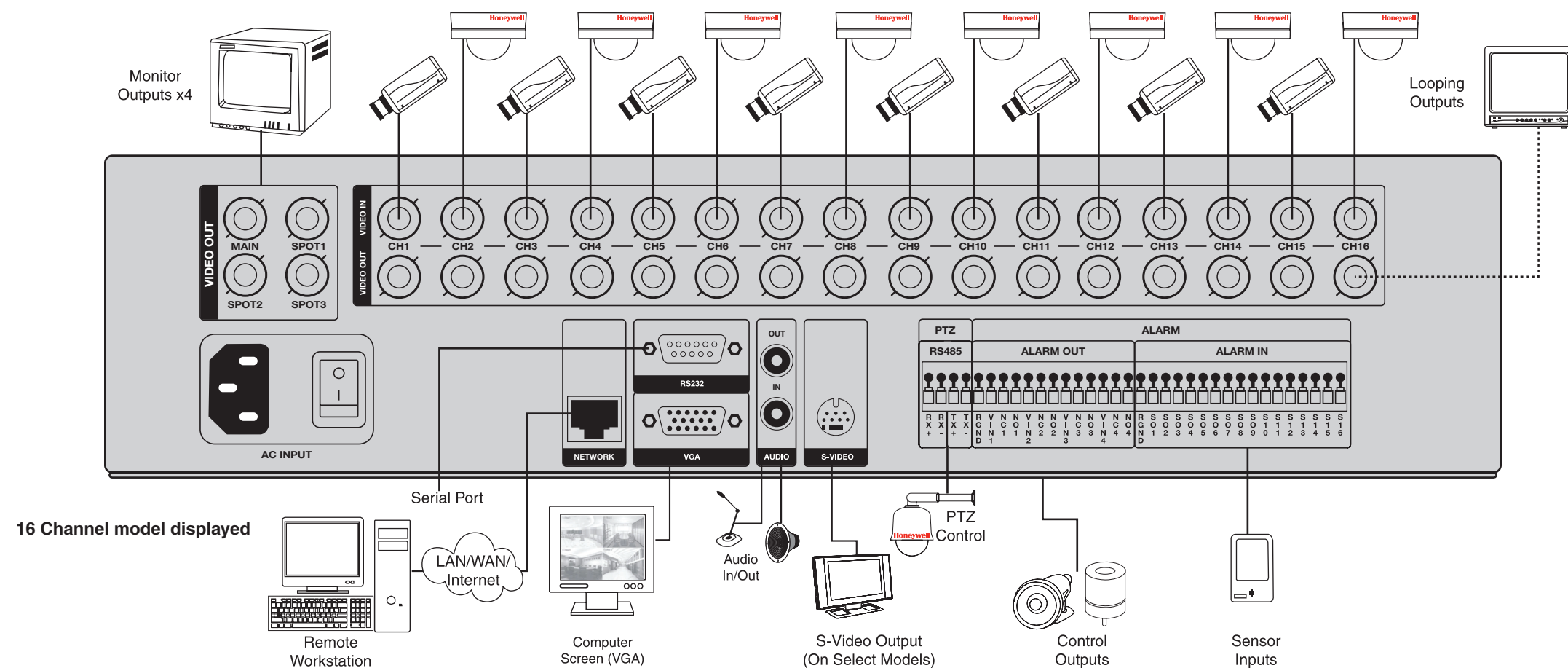
-  **Power** Illuminates when power is supplied to the DVR.
-  **HDD** Flashes when the hard drive is being accessed.
-  **Record** Flashes when live video is recording.
-  **Network** Illuminates when the DVR is connected to a network.
-  **Fan** Illuminates when the fan is working. Flashes when the fan is working improperly. Unlit when the fan is not working.

ENTER / EXIT BUTTONS

-  **Enter** Input data, make selections, and open pop-up menus.
-  **Exit** Return to the previous mode or menu, without saving.

NUMERIC BUTTONS AND REC

-  **Numeric** In live and search modes, press to watch that channel full screen.
-  **Record** In live mode, press to start instant recording of all channels.



QUICK INSTALLATION

1. Connect cameras to video inputs, and if using, connect PTZ camera control lines to RS485 connector.
2. Connect the main monitor to the VGA monitor output or main video output - BNC.
3. If using, connect analog monitors to looping video outputs.
4. If using, connect the monitor to SPOT video outputs (up to 3 on HRDP16 only).
5. If using, connect sensors to alarm signal inputs.
6. If using, connect alarm devices such as buzzers to alarm signal outputs.
7. If using, connect external controllers to RS232 connector.
8. If using, connect a speaker and microphone to the audio input and output.
9. Connect a network cable to the network port.
10. Power on all the connected equipment.
11. Connect the power cord to the DVR.
12. Turn the power switch on.

© 2008 Honeywell International Inc. All rights reserved. No part of this publication may be reproduced by any means without written permission from Honeywell Video Systems. The information in this publication is believed to be accurate in all respects. However, Honeywell Video Systems cannot assume responsibility for any consequences resulting from the use thereof. The information contained herein is subject to change without notice. Revisions or new editions to this publication may be issued to incorporate such changes.

STARTING FOR THE FIRST TIME

When the HRDP Performance Series DVR starts for the first time, it will take about 40-45 seconds to boot up. Once boot is complete, the Install Setup window will appear. With this setup window, users can configure basic settings of the system and also format the HDDs. If any settings are changed, users are encouraged to reboot the system.

Video Format: NTSC/PAL

Date Format: ASIA (YYYY/MM/DD), US (MM/DD/YYYY) and EURO (DD/MM/YYYY).

Date: Specify the current date.

Time: Specify the current time.

Time Zone: Set the local time zone.

Use DST: Select to use DST(Daylight Saving Time), turn on this toggle option.

Disk: To initialize HDDs, select FORMAT and press ENTER.

HOW TO USE IR REMOTE CONTROLLER

When more than one HRDP Performance Series DVR is installed in the same location, use one remote controller to control multiple DVRs. To control multiple DVRs, you must change the remote controller ID to the SYSTEM ID of the DVR.

Follow the instructions below to change the remote controller ID.

On the DVR

1. Go to SYSTEM > SYSTEM SETUP
2. Enter the desired SYSTEM ID number.

On the Remote Controller

3. Press and hold the ID button on the remote controller and enter the desired SYSTEM ID number to operate the corresponding DVR.

Note The system ID of the DVR must be two numbers. Therefore you should input 00 for the system ID 0 and input 01 for 1.

Honeywell

www.honeywellvideo.com
#1.800.796.CCTV (North America only)
HVSsupport@honeywell.com

Document 800-02090 — Rev A — 05/08
28832AA

© 2008 Honeywell International Inc. All rights reserved.