

ST420-VSS SHOTBOX FOR VISTA SYSTEMS' SPYDER

Fast and Easy access to Advanced Command Keys

The ST420-VSS Shotbox provides a fast and easy means to access and recall Vista Advanced Command Keys on Spyder and play them out. The Shotbox may be used in addition to or instead of Vista's control panel. The Shotbox connects directly to Spyder over an Ethernet interface.

The ST420-VSS Shotbox gives you the power!

- Read Command Keys from Vista Advanced and automatically map them to Shotbox keys
- Assign a specific Command Key to a specific Shotbox key
- Recall a Command Key at the press of a button
- Recall a Group of Command Keys at the press of a button
- Step forward and backwards through the cues in a single Script or a group of Scripts
- Jump to a specific cue in a Script or to another Command Key and cue.
- Jump to the PREVIEW or PROGRAM cue at the press of a key.
- Assign up to 270 Command Keys: 10 banks x 27 keys per bank!



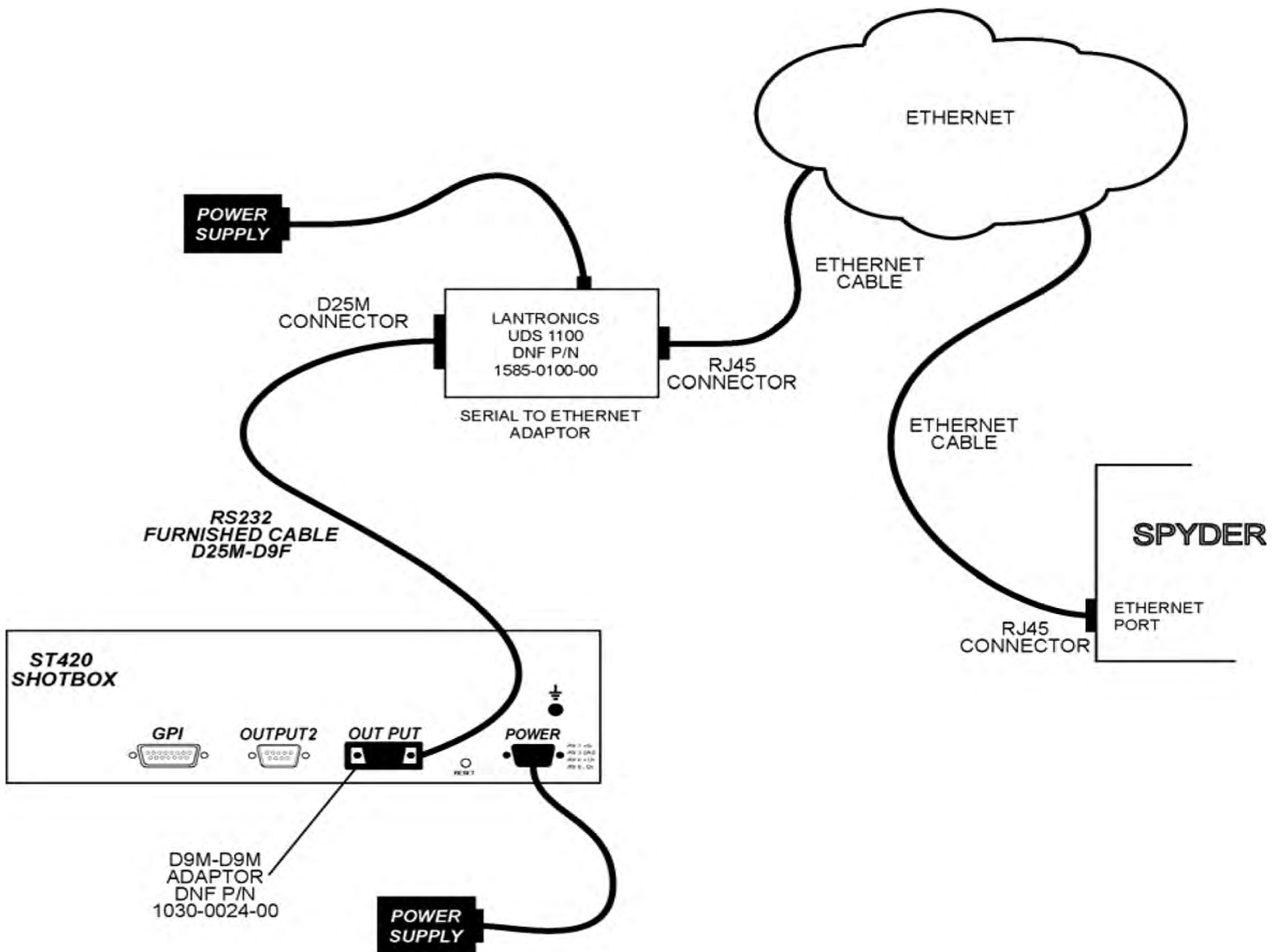
The ST420-VSS supports two major modes of operation: LEARN and RECALL. The Command Keys on pages 1 through 9 of Vista Advanced may be downloaded into Shotbox banks 1 through 9, respectively. Bank 0 on the Shotbox is reserved for Operator LEARNs. Any Command Key on any page may be assigned to any Shotbox key. Available operations:

- LEARN command key number or script ID to Shotbox key / CLEAR LEARN
- RECALL command key or Script ID / GROUP RECALL command keys or script IDs
- STEP forward and backwards through cues. Jump to PVW or PGM cue.
- JUMP to any cue within the script. Jump to a cue in another command key number.
- LOCK bank to limit operator access to one bank of command keys.

1. SUPPLIED COMPONENT LIST

| Qty | Component | DNF Part Number |
|-----|----------------------------|-----------------|
| 1 | ST420 SHOTBOX | ST420-VSS |
| 1 | ST420 POWER SUPPLY | 1025-0003-00 |
| 1 | POWER CORD | part of above |
| 1 | LANTRONIX UDS 1100 ADAPTOR | 1585-0100-00 |
| 1 | LANTRONIX POWER SUPPLY | part of above |
| 1 | D9F-D25M CABLE | part of above |
| 1 | DB9 M-M GENDER CHANGER | 1030-0100-00 |

2. CONNECTION DIAGRAM



DNF
CONTROLS