

## Vista 6-7-8 Section - Contents

- 0 Contents
- 1 Vista 6-7-8 V4.2 Operating Instructions
- 2 Vista 6-7-8 Service Instructions
  - 2.1 Vista 6-7-8 Basic Information
    - 2.1.1 Vista 6/7 Basic Configurations
      - 2.1.1.1 Block Diagrams
      - 2.1.1.2 Layouts
      - 2.1.1.3 Configurations
      - 2.1.1.4 Installation
      - 2.1.1.5 Applications
    - 2.1.2 Vista 8 Basic Configurations
      - 2.1.2.1 Block Diagrams
      - 2.1.2.2 Layouts
      - 2.1.2.3 Configurations
      - 2.1.2.4 Installation
      - 2.1.2.5 Applications
  - 2.2 Diagrams
  - 2.3 Service Instructions

Fader Bay

Control Bay

Remote Fader Bays

Desk & PC

Redundant PC

Core

Monitoring

Vista File Structure

Performa Core Troubleshooting and Maintenance

2.4 Service/Application Notes

Service Notes 2004

SN 2004-01 Vista\_FaderTFT

SN 2004-02 Vista 6 Custom Keys

SN 2004-03 Vista PC Bios Settings v1

SN 2004-04 Vista Bay Configuration

**Application Notes 2005** 

AN 2005-01 Signaling - Stereo to mono

AN 2005-03 Studio Talkback

Service Notes 2005

SN 2005-01 Vista Monitoring DA

SN 2005-02 Vista 7 Joystick

SN 2005-03b RedPC\_152

SN 2005-07 Service News July 05

SN 2005-08 VGA Cards

SN 2005-09 Fader Touch Panel

SN 2005-10a EpoX EP-3PT

SN 2005-12 Service News Nov 05

Service Notes 2006

SN 2006-01 D21 MicLine Card

SN 2006-02b Vista8 Keyboard

SN 2006-03 DSP Core Configuration

SN 2006-04a Vista PC BIOS Settings ASUS

Service Notes 2007

SN 2007-01 Fader Touch

SN 2007-06 Custom Key Panel

Date printed: 16.11.10 1



```
Application Notes 2008
      AN 2008-02 Pro-Bel Implementation Notes V1.5
  Service Notes 2008
      SN 2008-07 Service News July 08
      Alps Fader Care
      HW/SW Upgrade
2.5
  2.5.1
           PC Upgrade
      PCUpgrade-67 2006-07
      PCUpgrade-81 2006-07
      PCUpgrade-82 2006-07
  2.5.2
           HW Upgrade
      SN 2003-01 Vista CDW Upgrade
  2.5.3
           SW Upgrade
       Vista_3404
       Vista_3405
       Vista_35
       Vista_3502
       Vista_3503
       Vista_3505
       Vista_3507
      Vista_3509
      Vista_3603
       Vista_3604
       Vista_3605
      Vista_4003
      Vista_4004
      Vista_4005
      Vista_41
      Vista_42
      Vista_4203
      Appendix: 3rd-Party Components
  2.6.1
           PC_Components
      EPoX EP-3PTA (1st-Generation Main Board)
      ASUS P4P800 SE (2nd-Generation Main Board)
      RadiSys (3rd-Generation Main Board)
      BlueHeat Manual
      CDRW Lite-On Manual
      FastTrak_TX2000_manual
      HD IBM T60gh40gn_ds
      HD Seagate ST3200
      PCRW1208_BR
      PCRW5224
      SilentDrive Enclosure
  2.6.2
           Peripherals
      BiPort2x4_Manual
      DMXI_KVM
      IHSE_e
      PowerSupply BPW-8310
      Vista_PluginEngine
  Block diagram Studer PlugIn Engine.pdf
  Quick Start Guide Studer PlugIn Engine.pdf
  D21 MultiFeed/MasterSync Operating and Service Instructions
  SCore Live Operating Instructions
  D21m I/O System Operating Instructions and Diagrams
```

Additional Information

**Marketing (Brochures and Presentations** 

3

4

5 6



## **Revision History**

Revision	Date	Comments
BD10.375022 (0109)	Jan 30, 2009	First issue
BD10.375022 (0509)	May 25, 2009	Chapter 2.7 'Vista PlugIn Engine' added
BD10.375022 (0609)	Jun 30, 2009	Drawings in chapters 2.1.1.2 and 2.1.2.2 added/updated (new main board)
BD10.375022 (0709)	Jul 1, 2009	Update to SW V4.1: - Chapter 'Differences and New Features' added at the end of chapter 1/Register 10 - SW upgrade to V4.1 added to chapter 2.5.3
BD10.375022 (0310)	Mar 18, 2010	Update to SW V4.2: - Chapter 'Differences and New Features' added at the end of chapter 1/Register 10 - SW upgrades to V4.2 and to V4.203 added to chapter 2.5.3
0310	Mar 23, 2010	- Added chapters: '6, Marketing: Brochures and Presentations' and 'Additional Information' - One single product DVD for Vista 5 and Vista 6-7-8
1110	Nov 2010	- D21m Diagrams updated - One single product DVD for Vista 5-9

## **Disclaimer**

The information on this disc has been carefully checked and is believed to be accurate at the time of publication. However, no responsibility is taken by Studer for inaccuracies, errors, or omissions, nor is any liability assumed for any loss or damage resulting either directly or indirectly from use of the information contained within it.

Prepared and edited by Studer Professional Audio GmbH Technical Documentation Riedthofstrasse 214 CH-8105 Regensdorf – Switzerland http://www.studer.ch Copyright by Studer Professional Audio GmbH

Published in Switzerland

Subject to change

