License Declaration

Without the prior written permission of ANTIK Technology, no part of this manual shall be added or removed in any form, adaptation, excerpt, translate, reproduce or imitation. The entire contents of this manual may be changed by ANTIK Technology at any time without prior notice.

Specific features are subject to the actual software features.

©Copyright by ANTIK Technology.
ALL RIGHTS RESERVED

is a registered trademark of ANTIK Technology.

This manual covers all other product trademarks with the appropriate companies.
Contents

Chapter I Overview
4
1.1 System introduction
4
1.2 Screenshots of Mornitoring Wall
5

Chapter II Running Environment
5
2.1 MVS-200D Hardware & License Package
5
2.2 Benchmark
6
2.3 BOM for Multiviewer Hardware
7

Chapter III Installation Instruction
7
3.1 Installation of MySQL Database
8
3.2 Installation of ANTIK MultiViewer Software
11
3.3 Installation of SP
12
3.4 Installation of DEMO
13
3.5 Un-installation of Multiviewer
14

Chapter IV Operation Instruction
14
4.1 Main User Interface
15
4.2 Tools bar (play, pause, full screen)
17
4.3 Configure
17
4.3.1 Input Configuration
20
4.3.2 Service Configuration
21
4.3.3 Alarm Threshold Configuration
22
4.3.4 Window Configuration
24
4.3.5 Backstage Monitor Configuration
25
4.3.6 Display Configuration
28
4.3.7 System Configuration
34

Chapter V Radio Program Monitoring
34
5.1 Radio program monitoring
35

Chapter VI Troubleshooting
Chapter I Overview

1.1 System introduction

ANTIK MultiViewer can receive TSoverIP stream via Ethernet adapter in real time, then decode and display them. It can also monitor audio and video alarms, display monitoring results on monitoring wall.

1.2 Screenshots of Monitoring Wall

Commercial Version:

DEMO version with watermark:
Chapter II Running Environment

ANTIK could provide full package including hardware and software license. MVS-200D is model of Multiviewer server, which handle multiple services with customized license. Also customer could build their own system to meet BOM configuration as below.

2.1 MVS-200D Hardware & License Package

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HawkEye DG</td>
<td>2RU Industrial Chassis; CPU: Intel Xeon E5-2420 *2</td>
</tr>
<tr>
<td>MVS-200</td>
<td>RAM: 12GB DDR3 1333MHz GigaE NIC port x2</td>
</tr>
<tr>
<td></td>
<td>HDMI output x2 redundant power supply</td>
</tr>
<tr>
<td>BMV-16</td>
<td>Support 16 CH Service decoding license</td>
</tr>
<tr>
<td>BMV-32</td>
<td>Support 32 CH Service decoding license</td>
</tr>
<tr>
<td>BMV-48</td>
<td>Support 48 CH Service decoding license</td>
</tr>
<tr>
<td>BMV-64</td>
<td>Support 64 CH Service decoding license</td>
</tr>
<tr>
<td>BMV-80</td>
<td>Support 80 CH Service decoding license</td>
</tr>
<tr>
<td>BMV-96</td>
<td>Support 96 CH Service decoding license</td>
</tr>
<tr>
<td>BMV-112</td>
<td>Support 112 CH Service decoding license</td>
</tr>
<tr>
<td>BMV-128</td>
<td>Support 128 CH Service decoding license</td>
</tr>
<tr>
<td>BMV-ULT</td>
<td>Support unlimited Service decoding license</td>
</tr>
</tbody>
</table>

* Order would be delivered with Software plus USB Key;
* No limitation of SD or HD service counting;
* License might be customized according to request;
* Hardware might be changed without notice.

2.2 Benchmark

<table>
<thead>
<tr>
<th>Service Type</th>
<th>MVS-200D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Type</td>
<td>MPEG2 SD</td>
</tr>
<tr>
<td>Max. amount</td>
<td>100CH</td>
</tr>
</tbody>
</table>
### 2.3 BOM for Multiviewer Hardware

<table>
<thead>
<tr>
<th>Source</th>
<th>HW Configuration</th>
<th>OS &amp; Database</th>
</tr>
</thead>
</table>
| <30CH  | CPU: 1.4GHz or advanced  
Memory: 2GB or more  
HDD: 30GB or more  
Graphic Card: support DirectX 9.0c or advanced | -Microsoft Windows 7 Ultimate 32bit/64bit  
-Microsoft Windows Server 2008 R2(64bit)  
-MySQL (Alarm log record) |
| 31~80CH | CPU: Intel Xeon E5-2420  
Memory: 6GB DDR3 1333MHz  
HDD1TB  
Graphic Card: NVIDIA GeForce GT210 GDDR3 1GB 64bit | -Microsoft Windows 7 Ultimate 32bit/64bit  
-Microsoft Windows Server 2008 R2(64bit)  
-MySQL (Alarm log record) |
| 81~160CH | CPU: Dual Intel Xeon E5-2630 @2.3GHz  
HDD: 1TB  
Memory: 12GB DDR3  
Graphic Card: Gigabyte GV-N210SL-1GI (GeForce GT210 1GB/64bit) | -Microsoft Windows 7 Ultimate 32bit/64bit  
-Microsoft Windows Server 2008 R2(64bit)  
-MySQL (Alarm log record) |

Source counted as:

- MPEG-2 SD 3.5Mbps 720*576
- MPEG-2 HD 18Mbps 1920*1280
- H.264 HD 8Mbps 1920*1280
Chapter III Installation Instruction

3.1 Installation of MySQL Database

Please purchase MySQL directly for any commercial use.

Notices for installation of MySQL database:

Step-1: Select third item 【Skip Sign-Up】 from the following figure:

![MySQL.com Sign-Up](image)

Step-2: Select third item 【Manual Selected...】 from the following figure and select “gb2312” from “Character Set”.

![MySQL Server Instance Configuration](image)

Step-3: Enter “root” 【New root password】 in the following figure, enter “root” after the below “Confirm”
and check the below “Enable root access from remote machines”

3.2 Installation of ANTIK MultiViewer Software

To double click **MultiViewer_Setup_VX.X.X_x64.exe** and click step by step:
License Agreement

Please review the license terms before installing ANTIK MultiViewer 2.1.

Press Page Down to see the rest of the agreement.

If you accept the terms of the agreement, click I Agree to continue. You must accept the agreement to install Bluetop MultiViewer 2.1.

Choose Install Location

Choose the folder in which to install ANTIK MultiViewer 2.1.

Setup will install ANTIK MultiViewer 2.1 in the following folder. To install in a different folder, click Browse and select another folder. Click Install to start the installation.

Destination Folder

C:\Program Files\ANTIK\MultiViewer

Space required: 103.1 MB
Space available: 19.3 GB
Click finish to run multiviewer software.

Tick the right networks and click Allow access to continue.
A shortcut would be displayed on your desktop automatically.

Double click and run ANTIK MultiViewer Software for the first time, the following dialog pops up.

Please send back the contents in the red box for license activation to info@antiktech.com or your supplier, we will provide software authorization file. After receiving the software authorization file ‘license.lic’, please copy this file to the MultiViewer_Setup_VX.X.X_x64.exe folder and double click shortcut icon to run the software.

3.3 Installation of SP

If the software shipped along with SP (software pack), please copy the SP file into your installation folder and double click and run before use Multiviewer.
3.4 Installation of DEMO

ANTIK provides DEMO version for better customer experience and trial test. Please ask for demo version and install steps as same as commercial version. The only difference is the watermark and limitation of trial period (max. 30CH) and amount of service (max. 30CH).

Click Continue and copy License.lic to installation path:

Double Click the shortcut on desktop to run Multiviewer
3.5 Uninstallation of Multiviewer

Control Panel—Programs and Features—ANTIK Multiviewer 2.1.x.x

Click Uninstall

Click Yes to continue

Click OK and remove successfully
Chapter IV Operation Instruction

4.1 Main User Interface

The main interface of the ANTIK MultiViewer Software includes tool bar, channel information, playing window and system information. The software main interface is shown as the figure 4-1:

Figure 4-1

① Monitor: This button is to start monitor after configuration

② Configure: This button is most important function to configure the stream source

③ Window: This button is to start window(screen) layout, where provide template and customization
4. Query: This button is to query alarm history

5. Language: Multiviewer provide English and Chinese switch

6. Export/Import: Save and load the configuration history


4.2 Tools bar (play, pause, full screen)

Click button, the play window will display the program image and monitoring starts, shown as below. To double click the program image in playing, this program will zoom out to the full playing window. To double click it again, the image will restore to the original size. To click the program image in playing, you can play accompanied sound of this program.
【Pause】: To click button, the software will not decode the program and pause monitoring.

【Full Screen】: To click, the playing window will zoom out to the full screen. Double click the window will restore to original size, shown as below:
Double click program image under full screen state, the program will display on the full screen.

4.3 Configure

Launching the ANTIK MultiViewer, user needs to configure and run monitoring via the following steps and instructions of each functional tab.

4.3.1 Input Configuration

Click [Configuration], setup input sourcing step by step and then click Analyse All, the software will decode and all feeding streams.
**Note:**

*IP addresses and port number: enter the IP address and port number of code stream. The multicast addresses range from 224.0.0.0 to 239.255.255.255*

**Step-1:** Input signal name, user can input a text to mark or name the stream. The default is Input-x and user can customize signal name.

**Step-2:** Input type, user can select the type of feeding streams from TSoverUDP, TSoverRTP, TSoverCMMB, RTSP streaming, RTMP streaming, Http Streaming.

**Step-3:** Select the right NIC as Adapter:

Allocate network adapter: when two Ethernet interfaces are available, you can receive data by using two Ethernet interfaces.

**Step-4:** Analyse service: select one service to click Analyse Service, or select All to Analyze all input services. Waiting for the process bar and a pop-up window will indicate how many service approached.
Step-5: Click Edit button to modify the selected service information and click OK.
4.3.2 Service Configuration

<table>
<thead>
<tr>
<th>Name</th>
<th>Service Name</th>
<th>Video PID</th>
<th>Audio PID</th>
<th>Video Type</th>
<th>Audio Type</th>
<th>Audio Track</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input-2</td>
<td>shopping</td>
<td>0xE39</td>
<td>0xE3A</td>
<td>MPEG2</td>
<td>MP3</td>
<td>All</td>
</tr>
<tr>
<td>Input-2</td>
<td>Military</td>
<td>0xE2F</td>
<td>0xE30</td>
<td>MPEG2</td>
<td>MP3</td>
<td>All</td>
</tr>
<tr>
<td>Input-2</td>
<td>CCTV</td>
<td>0xE43</td>
<td>0xE44</td>
<td>MPEG2</td>
<td>MP3</td>
<td>All</td>
</tr>
<tr>
<td>Input-2</td>
<td>HB-Sat</td>
<td>0xE25</td>
<td>0xE26</td>
<td>MPEG2</td>
<td>MP3</td>
<td>All</td>
</tr>
<tr>
<td>Input-2</td>
<td>CCTV-8HD</td>
<td>0xE1B</td>
<td>0xE1C</td>
<td>H264</td>
<td>AC3</td>
<td>All</td>
</tr>
</tbody>
</table>
4.3.3 Alarm Threshold Configuration

This option is for Alarm type selection or enabling also duration time setting:

- **Service lost**: if the feeding streaming receiving rate keeps zero for 3s, it will generate signal break alarm. When the signals break, no alarms are generated.

- **Video lost**: when the code rate of the service video PID keeps zero for a period (namely user-set “alarm time” parameter) in the network code stream receiving, it will generate video loss warming. When a video is lost, the system will not generate static frame, black image, color stripe and decoding failure alarm.

- **Audio lost**: when the code rate of the service audio PID keeps zero for a period (namely user-set “alarm time” parameter) in the network code stream receiving, it will generate audio loss warming. When an audio is lost, the system will not generate high volume, low volume and decoding failure alarm.

- **Freeze**: when the program video image keeps static for a period (namely user-set “alarm time” parameter), it will generate the freeze alarm.

- **Black**: when the program video image keeps black for a period (namely user-set “alarm time” parameter), it will generate the black image alarm.

- **Color bar**: when the program video image keeps color stripe for a period (namely user-set “alarm time” parameter), it will generate the color stripe alarm.

- **Audio High**: when the program volume keeps higher than a threshold for a period (namely user-set
“alarm time” parameter), it will generate the high volume alarm.

**Audio Low**: when the program volume keeps lower than a threshold for a period (namely user-set “alarm time” parameter), it will generate the low volume alarm.

**Decode fail**: when the video keeps for 10s or the audio decoder cannot decode the input data, it will generate decoding failure alarm. When the input code stream is the scrambled stream or includes incorrect format, it will generate decoding failure alarm.

**Video Scrambled**: when feeding stream are encrypted, the ANTIK Multiviewer software couldn’t decode.

**Audio Scrambled**: when feeding stream are encrypted, the ANTIK Multiviewer software couldn’t decode.

4.3.4 Window Configuration

A user can set main screen and save screen image division mode. Besides common audio and video program, the ANTIK MultiViewer Software can display analog clock, digital clock, static image and self-defined text. The fixed templates include single image, two images, four images, nine images, twelve images, thirteen images, sixteen images, twenty images, twenty five images, thirty six images. To select a template from the right drop-down of the “Select main screen template”, the following window will display schematic diagram of this template.

Drag the input service directly into rectangler, or select service type to set
Also support real-time digital or analog clock to window by selecting the digital or analog clock type.

Also support picture shown in window by selecting picture type (bmp, jpg, jpeg, gif and png image)
Round Robin option is also available by selecting service and set threshold between 5 to 3600 secs.

Split the decoding images into two different monitors by selecting or dragging services into main monitor and sub monitor (it only enable when server connect with two monitors).

4.3.5 Backstage Monitor Configuration

This option enabled for some service which are not needed to be decoded on window monitor.
4.3.6 Display Configuration

**View Preference Tab:**
There are two options: Stretch and original resolution,
- Stretch service to fit 16:9
- Original resolution: use service original resolution, if 4:3 would have black aspect border color, and set **edge color** in color set tab
Caption Tab:
Set service name display color, style, font as preference
- Caption scroll: the service name text would scroll when tick this box;
- Caption height: set the height by pixel or proportion;
- Caption font: set the color of service name or just name;

Audio Bar Tab
This tab provide options for audio bar and 5.1 Dolby setting:
- Audio bar position: set audiobar to both side, or both on left side, both on right side
- Audio bar direction: set audiobar to horizion or vertical
- Audio bar width: default as 8 pixel, also set 0 to hide
- Mono Service: some service contain two audio PIDs, set decode type by ticking
5.1 channel: set the position of 5.1 doby
Color Set Tab:
This tab supports color setting for decoding service on window:
- Background: default as black
- Edge: default as grey
- Text: default as blue
- Grid: default as green

4.3.7 System Configuration

Startup Settings Tab
This tab provides customized launching style of software:
- Auto Start
- Auto Monitor
- Auto Fullscreen
- User Name and Password
Alarm Settings Tab
This tab provide alarm log interface with SNMP or HTTP to 3rd party
- SNMP trap
- HTTP

Advanced Settings Tab
This functional tab provide H.264 format service’s decode efficiency in order to save CPU capacity:
- Auto---enable this option would decode by original stream resolution
- Efficient---enable this option would decode by frame extracting
- Balanced---enable this option would decode by balanced frame extracting
4.4 Window

4.4.1 Customize Window Template

Layout Tool: This tool could support draw window much more easier and flexible.

The self-defined template supports to save five self-defined templates. A user can draw the image template at will on demand. Select a customize template from the right drop-down of the “Select customize template”, set grid’s row and column and shown as below:

Click ☐ to define rectangular:
To click button, you can start to draw a template. To click and drag the mouse, you can draw the image rectangle. You can draw at most 36 images. To click “ok” button, you can draw multi-image self-defined template.

To click button, the customized template would be saved and auto shown in window configuration:

4.5 Query

4.5.1 Alarm Query

Click Query button and search the alarm by service, name, in a certain period time, shown as below:
4.6 Import/Export

Import/export page is designed for saving “basic configuration”, “monitor configuration” into XML files, or import/load these configurations from XML file, shown as below:
Chapter V Radio Program Monitoring

5.1 Radio program monitoring

ANTIK MultiViewer Software also supports radio program monitoring. When “Analyze All”, the MultiViewer Software will automatically analyze whether the program is a radio program in the stream. For a radio program, the software will display left and right volume bar and can monitor the audio loss, high volume and low volume, shown as below:
# Chapter VI Troubleshooting

<table>
<thead>
<tr>
<th>Error Pop-Up Window or Message</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Error Pop-Up Window" /></td>
<td>Installation not successful, please uninstall the software and reinstall.</td>
</tr>
<tr>
<td><img src="image2.png" alt="Error Pop-Up Window" /></td>
<td>No valid Video PID or Audio PID detected from feeding stream</td>
</tr>
<tr>
<td><img src="image3.png" alt="Error Pop-Up Window" /></td>
<td>Seriously Mosaic might be caused by CPU capacity overloaded, check the hardware configuration of Mosaic server</td>
</tr>
<tr>
<td><img src="image4.png" alt="Error Pop-Up Window" /></td>
<td>Black window might be caused by encrypted stream, please confirm the stream is free or not</td>
</tr>
<tr>
<td><strong>Error Message:</strong> “Cannot connect to database”</td>
<td>Please refer MySQL database installation steps</td>
</tr>
<tr>
<td><strong>Error Message:</strong> “Invalid License”</td>
<td>Please contact ANTIK Technology or reseller to renew the license file.</td>
</tr>
</tbody>
</table>
ANTIK Technology

http://www.antiktech.com

Address: Čárskeho 10, SK-04001 Košice, Slovakia
Tel: +421-55-3012345
Web: www.antiktech.com
Email: info@antiktech.com

May 2015