

HotelTV1

SERVICE MENU USER GUIDE

REV A0.4

2014 October

Web : <http://support.vestek.com.tr>
Mail : support@vestek.com.tr
Tel : +90 212 286 01 06

Vestek Elektronik Ar-Ge A.Ş.
İTÜ Ayazağa Kampüsü Koru Yolu
Arı 2-B Blok Maslak/İstanbul

1. Revision History

Date	Owner	Version	Reason & Change
10 Jun 2010	Çağatay Akçadoğan	A0.1	Initial creation
4 Apr 2012	Görkem Giray	A0.2	Structure Changed
24 Oct 2013	Bora Tunçer	A0.3	Naming changed
8 Oct 2014	Jale Demir	A0.4	Revision

Web : <http://support.vestek.com.tr>
Mail : support@vestek.com.tr
Tel : +90 212 286 01 06

Vestek Elektronik Ar-Ge A.Ş.
İTÜ Ayazağa Kampüsü Koru Yolu
Arı 2-B Blok Maslak/İstanbul

2. Table of Contents

1. Revision History	2
2. Table of Contents	3
3. Table of Figures	3
4. Introduction.....	4
4.1. Purpose	4
4.2. Scope	4
4.3. Abbreviations.....	4
5. General Menu.....	5
6. Misc Menu	5
7. Network Menu	6
8. TV Management Menu	6
9. Browser Menu.....	7

3. Table of Figures

Figure 5-1	5
Figure 6-1	5
Figure 8-1	6
Figure 7-1	6
Figure 9-1	7

Web : <http://support.vestek.com.tr>
Mail : support@vestek.com.tr
Tel : +90 212 286 01 06

Vestek Elektronik Ar-Ge A.Ş.
İTÜ Ayazağa Kampüsü Koru Yolu
Arı 2-B Blok Maslak/İstanbul

4. Introduction

4.1. Purpose

This document describes the using of service menu in Vestel HotelTV1. The following sections describe the environment usage model and introduce the interface to user:

- “4-Introduction” describes the goal and the scope of this document
- “5-General Menu” describes the properties of “General Menu” interface in “Service Menu”
- “6-Misc Menu” describes the properties of “Misc Menu” interface in “Service Menu”
- “7-Network Menu” describes the properties of “Network Menu” interface in “Service Menu”
- “8-TV Management Menu” describes the properties of “TV Management Menu” interface in “Service Menu”
- “9-Browser Menu” describes the properties of “Browser Menu” interface in “Service Menu”

4.2. Scope

This document intends to be a user’s manual for HotelTV Service Menu and explains each one of HotelTV Service Menu’s sub-menus and the properties of these sub-menus. This document is shared and applicable for the development all VESTEL sites.

4.3. Abbreviations

- | | |
|---------------|-------------------------------------|
| • IP | Internet Protocol |
| • PC | Personal Computer |
| • TV | Television |
| • ID | Unique Identifier |
| • NTP | Network Time Protocol |
| • DHCP | Dynamic Host Configuration Protocol |
| • MAC | Media Access Control |
| • URL | Uniform Resource Locator |

To enter service menu use the button combination “Home + 1758”

Web : <http://support.vestek.com.tr>
Mail : support@vestek.com.tr
Tel : +90 212 286 01 06

Vestek Elektronik Ar-Ge A.Ş.
İTÜ Ayazağa Kampüsü Koru Yolu
Arı 2-B Blok Maslak/İstanbul

5. General Menu

General Menu shows basic information about the software running on IP Card. The most important items for customers are:

Software Version: Shows official IP software version of the Device.

Analog Version: Shows TV's Analog software version.

TV Mode: Has two options: Hotel TV and Digital Signage. Default mode is Hotel TV. It defines how TV behaves when it starts.



Figure 5-1

6. Misc Menu

Miscellaneous (Misc) menu shows startup settings of the device. It is possible to change these startup settings if necessary.

Room ID: When device opens in Hotel TV Mode and connected to a Hotel TV Server, Room ID must be set.

TV Location: When device opens in Hotel TV Mode and connected to a Hotel TV Server, TV Location must be set.

Server IP: Defines the IP address of Hotel TV and NTP server.

Verimatrix Enabled: Used when a Verimatrix Server is available and in use.

Test Server Connection: Checks whether Hotel TV server is alive or not.

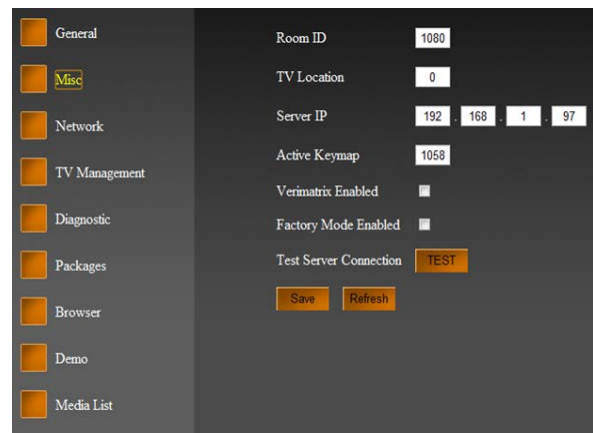


Figure 6-1

7. Network Menu

Network Menu enables users to change network settings of the device.

IP Address: Sets IP address of the device. Use this option when static IP is desired.

Subnet Mask: Sets subnet mask of the device. Use this option when static IP is desired.

Gateway: Sets gateway address of the device. Use this option when static IP is desired.

MAC Address: Don't touch this setting when unnecessary.

DHCP Enabled: If a DHCP server exists on your network and if you desire dynamic IP configuration, check this option. When you check this option, static IP settings will be disabled.

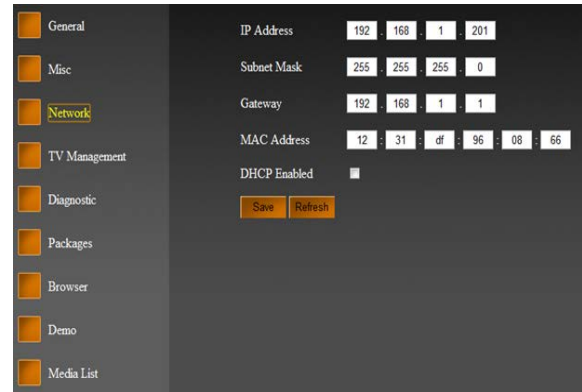


Figure 7-1

8. TV Management Menu

TV Management menu provides a set of commands that enable users to send remote commands to the device. You can use this commands to test or configuration purpose. You can also start remote upgrade by selecting "Software Upgrade". All these commands run on the device.

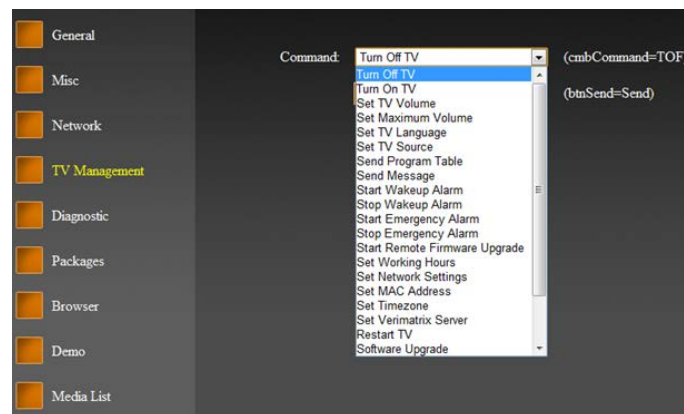


Figure 8-1

Web : <http://support.vestek.com.tr>
Mail : support@vestek.com.tr
Tel : +90 212 286 01 06

Vestek Elektronik Ar-Ge A.Ş.
İTÜ Ayazağa Kampüsü Koru Yolu
Arı 2-B Blok Maslak/İstanbul

9. Browser Menu

System consists of three windows; Apps Window, Bookmarks Window and Internet Window. When the system boots up, Apps Window opens directly as the main window (default) so this menu provides URL addresses for these windows. It is also possible to change default window size and default zoom level. If you like to change the main first window then you should set the first window option.

Apps Url	<input type="text" value="http://\$SERVERIP/hotelclient"/>	
Bookmarks Url	<input type="text" value="http://\$SERVERIP/HotelTVClient/ui/vestek/Bookmarks.aspx"/>	
Internet Url	<input type="text" value="http://www.google.com"/>	
Serviceapps Resolution	<input type="text" value="1280x720"/>	Apps Resolution <input type="text" value="1280x720"/>
Bookmarks Resolution	<input type="text" value="1280x720"/>	Internet Resolution <input type="text" value="1280x720"/>
First Window	<input type="text" value="apps"/>	Internet Zoom <input type="text" value="100"/>
Screen Width	<input type="text" value="1280"/>	Screen Height <input type="text" value="720"/>
<input type="button" value="Save"/> <input type="button" value="Refresh"/>		

Figure 9-1