



Made in USA

PRODUCT OVERVIEW

Tornado M60 is a powerful Digital Signage Client Personal Computer that supports Standard and High Definition (HD) video, audio/video playback, web browsing and a myriad of media applications. The product connects to a TV set or a monitor and enables users to play digital media, chat, browse the Internet, use popular Linux applications, and more. Designed for Digital Signage Client applications, Tornado M60 can also be used as a personal computer, allowing users to install their own applications running under open-source Linux operating system.

Full-Featured PC with Open-Source Linux

Tornado M60 is a full-featured personal computer that runs an opensource Fedora Linux operating system. Unlike traditional PCs, Tornado M60 is designed to function primarily as a Digital Signage Client and loaded with media applications and interfaces.

Digital Signage Client by SysMaster

Tornado M60 comes with SysMaster's Digital Signage Client Which allows playback of IPTV, Video-on-Demand, Digital Music and Internet Radio streams. In addition to audio/video playback functionality, SysMaster's DSC also offers video encoding, camera streaming and VoIP Telephony capabilities.

Support for Popular Audio/Video Compression Standards

Tornado M60 supports multiple audio and video compression standards. The product supports the popular H.264, MPEG4, MPEG2 and WMV video standards as well as the traditional MOV, WMV, FLV and ASF ones. Tornado M60 also supports the most popular audio compression standards, including MP3, AAC, and WAV.

Standard and High-Definition Video Support

Tornado M60 supports both Standard and High Definition (HD) video at resolutions up to 720p/1080i. That allows it to deliver video with greater detail, realism and quality, especially to large format TV screens. HD video signal from Tornado M60 is delivered to the TV screen via S-Video or VGA HD cables.

KEY FEATURES

- Full Featured PC with Open-Source Linux
- Digital Signage Client by SysMaster
- MPEG2, MPEG4, H.264, MOV, WMV, FLV, ASF Video Codecs
- Mp3 and WAV Audio Codecs
- VoIP Telephony with SIP Protocol Support
- Standard and High-Definition Video up to 720p/1080i
- Personal Video Recorder Functionality
- Electronic Program Guide (EPG) Support
- Video-On-Demand Support with Trick-Play, Rewind, Forward, Pause, Stop

ORNADO MGO GITAL SIGNAGE CLIENT



Features

Features and Capabilities:

- Full-Featured PC with Open-Source Linux
- Digital Signage Client Client by SysMaster
- MPEG2, MPEG4, H.264, MOV, WMV, FLV, ASF Video Codecs
- MP3, AAC, and WAV Audio Codecs
- Standard and High-Definition Video up to
- IGMP Subscription and Snooping Support
- TS UDP/TCP Streaming Support
- Unicast and Multicast Media Streaming Support
- Auto Provisioning and Open Compatibility with **IPTV Providers**
- Local and Remote Video Files and Online Streams Support
- Windows-Like Advanced Graphical Interface
- Remote Keyboard and Mouse Control
- Infrared Control Support
- Advanced Interface Configuration Features

Technical Specifications

Hardware:

- Broadcom HD Processor
- Auto-Switching Power Supplye
- Fanless Auto-Switching Power Supply
- 1GB RAM
- 4GB Flash Memory
- Infrared Remote Control Receiver
- HDMI Port
- Composite Port
- Component Video Port
- Stereo Audio Port
- 10/100 LAN Port
- Two 2.0 USB Ports
- WiFi 802.11a/b/g*
- Digital Satellite (DVB-S)*
- Digital Television (DVB-T)*

Codecs:

- H.264
- MPEG4
- MPEG2
- WMV
- MOV
- FLV
- ASF
- MP3 - WAV

VoIP Protocol:

- SIP

* Optional interfaces



2700 Ygnacio Valley Rd, Suite 210 Walnut Creek, CA 94598 United States of America

Email: sales@sysmaster.com Web site: www.sysmaster.com

Notice to Recipient: All information contained herein and all referenced documents (the "Documents") are provided subject to the Terms of Service Agreement (the "Terms") found on SysMaster website http://www.sysmaster.com (The "Site"), which location and content of Terms may be amended from time to time, except that for purposes of this Notice, any reference to Content on the Site shall also incorporate and include the Documents. This document does not create any express or implied warranty by SysMaster, and all information included in the Documents is provided for informational purposes only and SysMaster provides no assurances or guarantees as to the accuracy of such information alhall not be liable for any errors or omissions contained in the Documents, beyond that provided for under the Terms. SysMaster's sole warranty is contained in the written product warranty for each product. The end-user documentation shipped with SysMaster products constitutes the sole specifications referred to in the product warranty. The Recipient is solely responsible for verifying the suitability of SysMaster's products for its own use. Specifications are subject to change without notice.