



MEDIA TOUCH 2.0 TVA200 User Guide





Copyright

Copyright © 2010 Technicolor. All rights reserved.

Distribution and copying of this document, use and communication of its contents is not permitted without written authorization from Technicolor. The content of this document is furnished for informational use only, may be subject to change without notice, and should not be construed as a commitment by Technicolor. Technicolor assumes no responsibility or liability for any errors or inaccuracies that may appear in this document.

TECHNICOLOR 1 rue Jeanne d'Arc 92443 Issy-Les-Moulineaux Cedex France

http://www.technicolor.com

Trademarks

The following trademarks may be used in this document:

- ► DECT[™] is a trademark of ETSI.
- Bluetooth® word mark and logos are owned by the Bluetooth SIG, Inc.
- ➤ EthernetTM is a trademark of Xerox Corporation.
- Wi-Fi®, WMM® and the Wi-Fi logo are registered trademarks of the Wi-Fi Alliance®. Wi-Fi CERTIFIED, Wi-Fi ZONE, Wi-Fi Protected Access, Wi-Fi Multimedia, Wi-Fi Protected Setup, WPA, WPA2 and their respective logos are trademarks of the Wi-Fi Alliance®.
- > UPnP[™] is a certification mark of the UPnP[™] Implementers Corporation.
- DLNA® is a registered trademark, DLNA disc logo is a service mark, and DLNA Certified is a trademark of the Digital Living Network Alliance. Digital Living Network Alliance is a service mark of the Digital Living Network Alliance.
- Microsoft®, MS-DOS®, Windows®, Windows NT® and Windows Vista® are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.
- Apple® and Mac OS® are registered trademarks of Apple Computer, Incorporated, registered in the United States and other countries.
- > UNIX® is a registered trademark of UNIX System Laboratories, Incorporated.
- Adobe®, the Adobe logo, Acrobat and Acrobat Reader are trademarks or registered trademarks of Adobe Systems, Incorporated, registered in the United States and/or other countries.

Other brands and product names may be trademarks or registered trademarks of their respective holders. All other logos, trademarks and service marks are the property of their respective owners, where marked or not.

Document Information

Status: v1.1 (October 2010) Reference: Media touch 2.0 PRT UG 1.1.doc Short Title: MEDIA TOUCH 2.0 TVA200 User Guide

Contents

technicolor

1.	About this User Guide
2.	Your MEDIA TOUCH
3.	Getting started
4.	Trouble shooting
5.	Technical specifications14

About this User Guide



1. About this User Guide

Used Symbols

A *note* provides additional information about a topic.



A *caution* warns you about problems or specific precautions that need to be taken.

Terminology

Generally, the Technicolor MEDIA TOUCH will be referred to as Tablet in this User Guide.

Typographical Conventions

Following typographical convention is used throughout this manual:

- This sample text indicates a hyperlink to a Web site. Example: For more information, visit us at <u>www.technicolor.com</u>.
- This sample text indicates an internal cross-reference. Example: If you want to know more about guide, see "1 Introduction" on page 7".
- This sample text indicates an important content-related word. Example: To enter the network, you must authenticate yourself.
- This sample text indicates a GUI element (commands on menus and buttons, dialog box elements, file names, paths and folders). Example: On the File menu, click Open to open a file.

Documentation and software updates

Technicolor continuously develops new solutions, but is also committed to improving its existing products. For more information on Technicolor's latest technological innovations, documents and software releases, visit

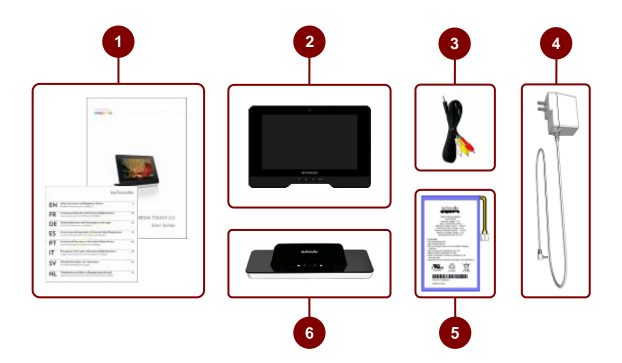
us at <u>www.technicolor.com</u> .



2. Your MEDIA TOUCH

Your box

Your box contains the following items:



ltem	Description	
1	One User Guide	
1	One safety and regulatory notices booklet	
2	One MEDIA TOUCH Tablet	
3	One A/V cable	
4	One AC-DC power adaptor	
5	One lithium polymer rechargeable battery	
6	One charging dock	

When one of these items is missing contact your local reseller.

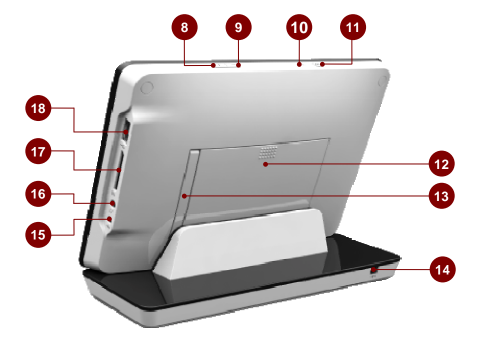
Before use, we recommend you to read carefully safety instructions and this user guide to get the most of your Tablet.

As a first-time user, please follow the following steps to start up your Tablet.

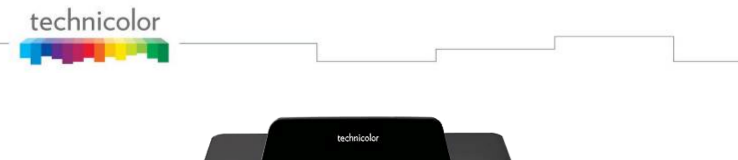


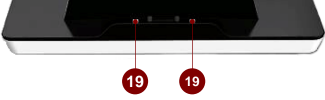
ltem	Description	
1	Camera	
2	Notification LED	
3	Speaker SEARCH key HOME key BACK key MENU key	
4		
5		
6		
7		





ltem	Description	
8	Volume UP key	
9	Volume DOWN key	
10	Microphone	
11	Power ON/OFF key	
12	Battery cover	
13	Stand	
14	Power connector on charging dock	
15	Power connector on Tablet	
16	Audio/Video connector	
17	SD card connector	
18	USB connector	





lte	Item Description Functio		Function
19)	Charging contact	To charge the battery of the tablet when connected with the power adaptor plugged in the charging dock.



Setting up your Tablet

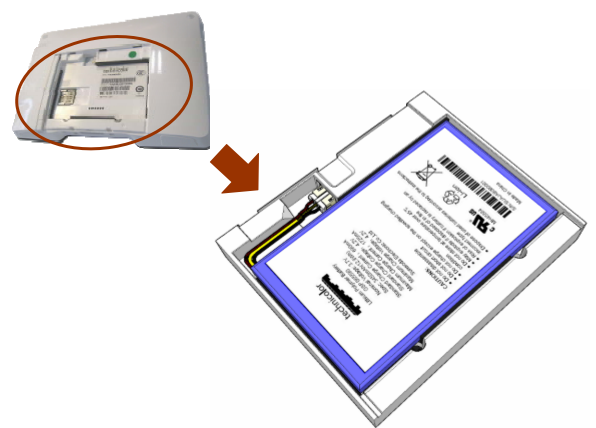
Connecting the battery

For safety reasons, the rechargeable battery of the Tablet is disconnected during the shipment. Please follow the steps below to connect the battery. Make sure the Tablet is powered off before removing the sliding cover.

1. Remove the battery cover from the Tablet.

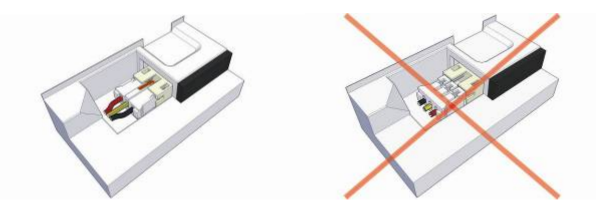


2. Connect the battery connector and insert the battery in its compartment.





Make sure the polarity of the battery match the polarity of the Tablet connector.





For safety reason do not replace the battery by an incorrect type. If your battery is damaged, please contact your local reseller.

3. Slide the battery cover back on up to a locking "click".





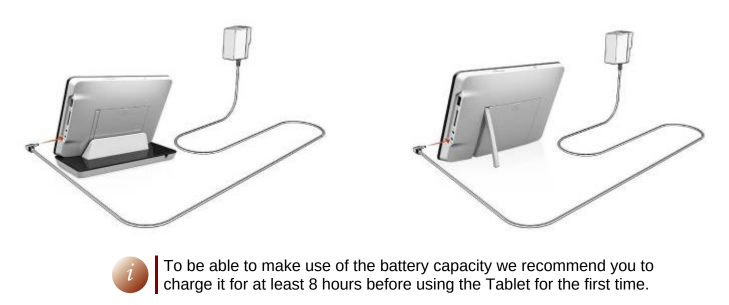
Charging the battery

1. Plug the jack connector of power adaptor into the power connector of the charging dock and put the Tablet on it. Plug the power adaptor on a power outlet.



Or

2. Plug the jack connector of the power plug directly into the power connector of the Tablet.



On fully charged battery the LED indicator will be changed from RED to GREEN.

Getting started

technicolor

3. Getting started

Language selection

- 1. Press on power button **1** shortly to boot up the Tablet.
- 2. Select the HOME page you want to access by touch on it.
- 3. Go to the APPLICATION page by:
 - Push the MENU key
 - Select "Settings"

Or

- > Open the APPLICATION page by touching the screen.
- > Touch the "Settings" icon.
- 4. Drag on the screen to "Language & Keyboard".
- 5. Select "Language & Keyboard".
- 6. Select "Select locale".
- 7. Select your language.
- 8. To return to your HOME page:
 - Press the BACK key 6 twice to return to the HOME page

Or

Press the HOME key storeturn to the home page selection and touch the HOME page you want to access.

technicolor

Wi-Fi network connection

- 1. Enter the "Settings" page.
- 2. Select "Wireless & networks".
- 3. Turn on WIFI by selecting "Wi-Fi".
- 4. Select "Wi-Fi settings".
- 5. The Tablet is searching and displays all detected access points SSID.
- 6. Select the Wi-Fi network you want to connect.
- 7. For non-secured network:
 - Select "Connect" to get connection.
- 8. For secured network:
 - > Enter the wireless password when you are invited.



The wireless password entry is case-sensitive.

Select "Connect" to get connection.

technicolor

4. Trouble shooting

Problem	What to do			
	 The battery may not be properly connected inside the tablet. Remove the cover from the back of the tablet to verify that the battery is inserted the right way. 			
My tablet won't turn on.	 The battery may not be fully charged. It is recommended to charge the tablet for at least 8 hours when using it for the first time or when it is fully discharged. 			
	 Make sure that the charging cradle's AC power cord is fully plugged into the outlet. 			
	 Make sure that the DC plug of the power adaptor is properly plugged into the charging dock or the tablet. 			
Wifi Field Strength indicator is weak.	Bring the tablet device closer to the Wifi Access Point/Modem.			
No audio	Check if the speakers are muted.			
Frozen screen and no response to any button input or	 Make sure the Wifi access point/modem is powered on if used. Power OFF and reboot the tablet device. 			
screen input.				
No ringing for incoming call.	Check if the speaker are muted.			
Battery capacity is always low even if recharged.	Battery may be out of warranty or have to be replaced. Contact your local reseller.			



5. Technical specifications

Wireless standardWiFiStandard / Throughput rateIEEE 802.11n / 130Mbps IEEE 802.11g / 54Mbps IEEE 802.11g / 54Mbps IEE 800.11g / 5000 HzSoreen7 inch touch screen 800x480 pixels (WVGA)VideoDecoding IEC / 100 to 20000 HzVideoJPEG, PNG, BMPOperation temperature range-20 to 45°CHeight1	·		1	1		
Wireless standard WiFi Frequency band 2.4 to 2.5 GHz Channel bandwith 20 MHz Up to 100m outside / 20 miside ⁽¹⁾ Power supply Battery Rechargeable Polymer Li-ion 3.7V / 3450mAh Up to 100m outside / 20 miside ⁽¹⁾ Power adaptor In : 100-240VAC - 50/60Hz 600mA Out : 15VDC 1.2A USB 2.0 host x 1 Connectivity USB 2.0 host x 1 Audio/video jack 3.5m x1 SD card reader x 1 Screen 7 inch touch screen 800x480 pixels (WVGA) Camera CMOS / 0.3 Mpixels Microphone Omni-directional / 100 to 9000 Hz Speakers Stereo / 100 to 20000 Hz Video Decoding H264 (up to H264 MP HD 720p decoding) DivX, Xvid, VC1 (wmv), H263 Encoding H264, H263 Audio MP3, WMA, AAC Photo JPEG, PNG, BMP Operation temperature 0 to 40°C range -20 to 45°C Frequency -20 to 45°C range -20 to 45°C Height 135 mm Lenght 198 mm Thickness 25.5 mm		WiFi				
Standard Channel bandwith 20 MHz Range Up to 100m outside / 20m inside ⁽¹⁾ Power supply Battery Rechargeable Polymer Li-ion 3.7V / 3450mAh Power adaptor In : 100-240VAC - 50/60Hz 600mA Out : 15VDC 1.2A Connectivity USB 2.0 host x 1 Audio/video jack 3.5m x1 SD card reader x 1 Screen 7 inch touch screen 80x480 pixels (WVGA) Camera CMOS / 0.3 Mpixels Microphone Omni-directional / 100 to 9000 Hz Speakers Stereo / 100 to 20000 Hz Video Decoding H264 (up to H264 MP HD 720p decoding) DivX, Xvid, VC1 (wmv), H263 Encoding H264, H263 Audio MP3, WMA, AAC Photo JPEG, PNG, BMP Operation temperature range -20 to 45°C range -20 to 45°C range -20 to 45°C Height 135 mm Lenght 198 mm Thickness 25.5 mm			Frequency band			
Battery Range Up to 100m outside / 20m inside ⁽¹⁾ Power supply Battery Rechargeable Polymer Li-ion 3.7V / 3450mAh Power adaptor In : 100-240VAC - 50/60Hz 600mA Out : 15VDC 1.2A Connectivity USB 2.0 host x 1 Audio/video jack 3.5mm x1 SD card reader x 1 Screen 7 inch touch screen 800x480 pixels (WVGA) Camera CMOS / 0.3 Mpixels Microphone Omni-directional / 100 to 9000 Hz Speakers Stereo / 100 to 20000 Hz Video Decoding H264 (up to H264 MP HD 720p decoding) DivX, Xvid, VC1 (wmv), H263 Fincoding H264, H263 Audio MP3, WMA, AAC Photo JPEG, PNG, BMP Operation temperature range 0 to 40°C Storage temperature range -20 to 45°C Height 135 mm Lenght 198 mm Thickness 25.5 mm	standard					
Power supply Battery 3.7V / 3450mAh Supply Power adaptor In : 100-240VAC - 50/60Hz 600mA Out : 15VDC 1.2A Connectivity USB 2.0 host x 1 Audio/video jack 3.5mm x1 SD card reader x 1 Screen 7 inch touch screen 800x480 pixels (WVGA) Camera CMOS / 0.3 Mpixels Microphone Omni-directional / 100 to 9000 Hz Speakers Stereo / 100 to 20000 Hz Video Decoding H264 (up to H264 MP HD 720p decoding) DivX, Xvid, VC1 (wmv), H263 Video Decoding H264, H263 Audio MP3, WMA, AAC Photo JPEG, PNG, BMP Operation temperature range 0 to 40°C Storage temperature range -20 to 45°C Height 135 mm Lenght 198 mm			Range	Up to 100m outside / 20m inside ⁽¹⁾		
Power adaptorOut : 15VDC 1.2AOut : 0000 1.2AUSB 2.0 host x 1Audio/video jack 3.5mm x1SD card reader x 1SD card reader x 1SD card reader x 1Screen7 inch touch screen 800x480 pixels (WVGA)CameraCMOS / 0.3 MpixelsMicrophoneOmni-directional / 100 to 9000 HzSpeakersStereo / 100 to 20000 HzVideoDecodingH264 (up to H264 MP HD 720p decoding) DivX, Xvid, VC1 (wmv), H263FincodingH264, H263AudioMP3, WMA, AACPhotoJPEG, PNG, BMPOperation temperature range0 to 40°CStorage temperature range-20 to 45°CHeight135 mmLenght198 mmThickness25.5 mm	Power	Battery				
Connectivity Audio/video jack 3.5mm x1 SD card reader x 1 Screen 7 inch touch screen 800x480 pixels (WVGA) Camera CMOS / 0.3 Mpixels Microphone Omni-directional / 100 to 9000 Hz Speakers Stereo / 100 to 20000 Hz Video Decoding H264 (up to H264 MP HD 720p decoding) DivX, Xvid, VC1 (wmv), H263 Video Decoding H264, H263 Audio MP3, WMA, AAC Photo JPEG, PNG, BMP Operation 0 to 40°C range -20 to 45°C range -20 to 45°C Height 135 mm Lenght 198 mm Thickness 25.5 mm	supply	Power adaptor				
CameraCMOS / 0.3 MpixelsMicrophoneOmni-directional / 100 to 9000 HzSpeakersStereo / 100 to 20000 HzVideoDecodingH264 (up to H264 MP HD 720p decoding) DivX, Xvid, VC1 (wmv), H263AudioMP3, WMA, AACPhotoJPEG, PNG, BMPOperation temperature range0 to 40°CStorage temperature range-20 to 45°CHeight135 mmLenght198 mmThickness25.5 mm	Connectivity Audio/video jack 3.5mm x1					
MicrophoneOmni-directional / 100 to 9000 HzSpeakersStereo / 100 to 20000 HzVideoDecodingH264 (up to H264 MP HD 720p decoding) DivX, Xvid, VC1 (wmv), H263AudioMP3, WMA, AACPhotoJPEG, PNG, BMPOperation temperature range0 to 40°CStorage temperature range-20 to 45°CHeight135 mmLenght198 mmThickness25.5 mm	Screen					
SpeakersStereo / 100 to 20000 HzVideoDecodingH264 (up to H264 MP HD 720p decoding) DivX, Xvid, VC1 (wmv), H263AudioMP3, WMA, AACPhotoJPEG, PNG, BMPOperation temperature range0 to 40°CStorage temperature range-20 to 45°CHeight135 mmLenght198 mmThickness25.5 mm	Camera					
VideoDecodingH264 (up to H264 MP HD 720p decoding) DivX, Xvid, VC1 (wmv), H263AudioMP3, WMA, AACPhotoJPEG, PNG, BMPOperation temperature range0 to 40°CStorage temperature range-20 to 45°CHeight135 mmLenght198 mmThickness25.5 mm	Microphone					
VideoDecodingDivX, Xvid, VC1 (wmv), H263EncodingH264, H263AudioMP3, WMA, AACPhotoJPEG, PNG, BMPOperation temperature range0 to 40°CStorage temperature range-20 to 45°CPheight135 mmLenght198 mmThickness25.5 mm	Speakers	Stereo / 100 to 20000 Hz				
AudioMP3, WMA, AACPhotoJPEG, PNG, BMPOperation temperature range0 to 40°CStorage temperature range-20 to 45°CHeight135 mmLenght198 mmThickness25.5 mm	Video			1 0/		
PhotoJPEG, PNG, BMPOperation temperature range0 to 40°CStorage temperature range-20 to 45°CHeight135 mmLenght198 mmThickness25.5 mm		Encoding				
Operation temperature range0 to 40°CStorage temperature range-20 to 45°CHeight135 mmLenght198 mmThickness25.5 mm						
temperature range0 to 40°CStorage temperature range-20 to 45°CHeight135 mmLenght198 mmThickness25.5 mm	Photo	JPEG, PNG, BMP				
temperature range-20 to 45°CHeight135 mmLenght198 mmThickness25.5 mm	temperature					
Height135 mmLenght198 mmThickness25.5 mm	temperature					
Lenght198 mmThickness25.5 mm		135 mm				
Thickness 25.5 mm	¥					
Weight 520 g	¥	•				

⁽¹⁾ Depends on environmental conditions.



FCC RF Exposure requirements: The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. This model (FCC ID: G95-TVA200) has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification for use when properly worn on the body is 0.385kg. This device was tested for typical body-worn operations with the device kept touching from the body. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for h



Media touch 2.0 PRT UG 1.1.doc. © Technicolor 2010. All rights reserved. Reproduction prohibited. The manufacturer reserves the right to modify the characteristics of its products to make technical improvements or to comply with new regulations. Printed in China.



UPTVA201PRT310011