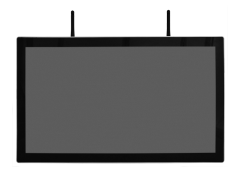


### **Android Commercial Tablet**

The ADAPT 2G by Mimo 18.5" MPP185T





A truly brilliant, smart, and professional Android tablet designed for commercial and retail use.

### Built for commercial and retail use

The ADAPT 2G by Mimo is not a consumer tablet, but is a tablet thoughtfully designed for commercial use where running 24/7 is crucial. With integrated hardware and software for commercial and retail use, added features such as robust case, tempered glass, design and testing for 24/7 use, VESA mounting, SD and 3G Sim card protection system, anti-theft system, hidden quick control buttons on back, high-quality stereo audio output, our tablet is the best Android solution for the demanding commercial and retail environment.

### Built for long term use and support

The ADAPT 2G is designed and supported for long term commercial use. The tablet is backed by an industry leading 3 year warranty. The external specifications and tooling are controlled to ensure a long product life, which is crucial for maintaining continuity for all phases of project rollouts and service. The internal assemblies were developed for the ADAPT 2G and are not subject to obsolescence. While internal components may evolve, upgrades can be accomplished without modification by the end user.

### IPS technology, brighter, faster, sharper and clearer

The ADAPT 2G by Mimo 18.5" MPP185T features a 18.5" IPS screen, which is the most advanced liquid crystal technology. Compared to traditional liquid crystal, IPS screens respond to touch much quicker and display brighter, sharper and clearer images with the widest viewing angle available.



### Powerful Dual Core 1.6Ghz, Quad Core GPU

The tablet uses the most advanced processors, currently a dual core A9 chipset with 1.6GHz peak frequency that supports the latest ARM processor optimized package. Apps launch instantly and run smoothly. The processor features a quad-core GPU, so that all graphic-intensive apps are fluid and lifelike. All this, combined with 1GB(2GB option) of dual-channel DDR3 memory, our tablet is totally distinguished from other solutions

# \*\*\*

# Integrated smart software, compatible with CMS

- Auto playback of appointed app
- Full screen display without Android menu bar
- Password protection for exiting the app
- Auto SD card content update by USB key
- Auto power on/off at designated time
- Optional motion sensor function
- Compatible with third-party CMS

### Android 4.1.1 OS, license free

Android 4.1.1 OS uses a new processing architecture that further optimizes the dual core processor and improves hardware performance. The dual-core ADAPT 2G with Android 4.1.1OS has accelerated webpage opening speed by 50%, app installation speed by 25%, app loading speed by 16%, and video and photo speed by 30%. The ADAPT 2G by Mimo can be installed with multiple applications downloaded from Android Market for different customized demands.



### High-quality tempered glass multi-touch panel

The ADAPT 2G by Mimo features a projected capacitive multi-touch panel. The capacitive touch panel is made of scratch-free tempered glass, and produced with a double-deck glass process and advanced laser carving. The touch panel responses fast and accurately without dead corners, allowing users to easily interact with your designed app.



### **VESA** mount, wired Ethernet

Unlike consumer tablets, the ADAPT 2G is designed with VESA mounting holes on the back, SD & 3G SIM card with protection cap and anti-theft cable holes to meet the demanding environment of commercial and retail installations. In addition to the built-in Wi-Fi and 3G connections, our tablet comes with a wired RJ45 Ethernet connection and a SD memory slot to expand the internal memory up to 32GB. On the ADAPT 2G, there are 2 USB ports especially designed for connecting to external motion sensor and NFC module. You can also connect printers, bar code scanners, or any other USB accessory to the USB ports located on the back and side of the tablet. The tablet supports HDMI output for simultaneously displaying the same content on another display.

## **Technical Specifications**

Series   Size			
Active Area   409.89(i) x 220.41(ii)		Screen Size	18.5" IPS
Panel Pixel		Touch panel type	2-point Capacitive touch
Panel Pixel			
Panel Brightness Corrtant Ratio Appert Ratio (10061) Appert Ratio (10061) (16-9) Weining Angle 885969000URAU/07) (PU Alian Frequency GPU Outcree-API Jip to 1 66/12 Outcree-Core 20130 OpenGLES2 0/AMD 2350, OpenWG.1.1 (165 266 optional) And 468 868 optional) Fish 468 868 optional) OS 1848-32 x USB 2.01 x USB 1.0, x HDMI out.1 x carephone, 1 x SD card slot, 1 x OC Lack, 1 x 35 Sincard slotogritonal). 1 x USB 2.0 only for MFC, 1 x USB 2.0 and for the 1 x Care 20130 Open SD 2.0 and for	Panel		
Brightness Cottast Ratio Aspect Ratio (1000:1) Aspect Ratio (10:5)  Verving Angle  Verving Angle  Cottast Ratio (10:5)  (PU  Ratio Seed Septiment Ratio Septim			
Contrast Batio Aspect Natio (10093) Aspect Natio (10093) Aspect Natio (10093) Aspect Natio (10093) (10			
Aspect Ratio   (16-5)			11.11
Viewing Angle   R8786/R8/08/UR/VID		Contrast Ratio	(1000:1)
CPU Main Frequency GPU RAM Hardware & OS Flash OS RAM Hardware & OS Flash OS Robert Carrex-AD Up to 1.66Hz Quad-Core 2013 OpenGLES2 (AMID 2430)/OpenVG1.1 NB (DS deptional) Add (Asid State Display) Front Carrex(Optional) Front Carrex(Optional)  Easy setup of any app installed on the ADAPT 2 das the default auto start app Fall screen display mode without Android OS menu bar Password protection for exiting the default app Back button lock function (For Viol+- and displayback once power on Auto content update by USB key with security file protection Auto Data log function Data log function Data log function Data log function Back control buttons  Sak control buttons  Ween Video(Full HD 1920 1080) Media support  Video(Full HD 1920 1080) Inage  Ujdeo(Full HD 1920 1080) UNF Connectivity Buctoon  Wire  Wire  Connectivity Buctoon  General Information  General Information  General Information  Video General		Aspect Ratio	(16:9)
CPU		Viewing Angle	85/85/80/80(L/R/U/D)
CPU   Quad-Core 2D/3D OpenGLES2 D(AMD 243D)/OpenVG1.1			RK3066 Dual Core
CPU   Quad-Core 2D/3D OpenGLES2 D(AMD 243D)/OpenVG1.1	Hardware & OS	Main Frequency	Cortex-A9 IIn to 1 6GHz
RAM Flash GS GS GS Hardware & OS HOPOTS HOPOTS HARdware & OS HOPOTS HARdware & OS HARdware & OS HOPOTS HARdware & OS HARdwar			•
Hardware & OS    Flish			
Android 4.1.1  IVO ports  IVO ports  IVO ports  Front Camera (Optional)  Front Camera (Optional)  Front Camera (Optional)  Front Camera (Optional)  Easy setup of any app installed on the ADAPT 2G as the default auto start app Full screen display mode without Android OS mem bar Password protection for estiting the default app Back button lock function (For Yol-1/- and Brightness +/- buttons)  Alternatively, the media files in the SD card can be set up in loop playback once power on Auto content update by USB key with security file protection Autio power on/off function Optional motion sensor function Data log function  Audio  Bull-in stereo speakers  Power onsumption  Buttons  Back control buttons  Back control buttons  SW x 2  Power consumption  Menu, Vol-/-, Brightness +/- Note: The Vol-/- and Brightness +/- Note: The Vol-/- Brig			
1 x R.H.S. 2 x USB 2.0.1 x USB 1.0.1 x HDMI out,1 x examphone 1 x SD card slot, 1 x DC Lack,1 x 3G Sim card slot(optional), 1 x USB 2.0 only for NFC, 1 x USB 2.0 only for N			4GB (8GB optional)
1 x DC Jack, 1 x 36 Sim card slot(optional), 1 x USB 2,0 only for NFC, 2,000,000 pixels    Easy setup of any app installed on the ADAPT 26 as the default auto start app Full screen display mode without Android OS menu bar Password protection for exiting the default app Back button lock function (For Yol-4) and Brightness 4-b buttons) Alternatively, the media files in the SD card can be set up in loop playback once power on Auto content update by USB key with security file protection Auto power on/off function    Optional motion sensor function		OS	Android 4.1.1
Front Camera(Optional)  Easy setup of any app installed on the ADAPT 26 as the default auto start app Full screen display mode without Android OS menu bar Password protection for exiting the default app Back button lock function (for Vol-F- and Brightness +/- buttons) Alternatively, the media files in the SD card can be set up in loop playback once power on Auto content update by USB key with security file protection Auto content update by USB key with security file protection Auto power on/off function Optional motion sensor function Data log function  Audio  Built-in stereo speakers  Power input Power consumption  Buttons  Back control buttons  Menu, Vol+F, Brightness +/- Note: The Vol+F- and Brightness			
Front Camera(Optional)  Easy setup of any app installed on the ADAPT 26 as the default auto start app Full screen display mode without Android OS menu bar Password protection for exiting the default app Back button lock function (For Vol+/- and Brightness +/- buttons) Alternatively, the media files in the 50 card can be set up in loop playback once power on Auto content update by USB key with security file protection Auto power on/off function Optional motion sensor function Data log function  Audio  Built-in stereo speakers  Power onsumption  Buttons  Back control buttons  Sack control buttons  Menu, Vol+/-, Brightness +/- Note: The Vol+/- and Brightness +/- Note: The		I/O ports	
Easy setup of any app installed on the ADAPT 2G as the default auto start app Full screen display mode without Android OS menu bar Password protection for exiting the default app Back button lock function (For Vol+ - and Brightness +/- buttons) Alternatively, the media files in the SD card can be set up in loop playback once power on Auto power on/off function Optional motion sensor function Data log function Data log function Data log function Data log function  Audio Bullt-in stereo speakers  Power Power input Power consumption  Buttons  Back control buttons  Meeija support  Video(Full HD 1920 x 1080) Image Audio Wired Wired Wired Wired Wired Wired  Connectivity  Bluetooth  36(Optional)  Case Material Case Color Fixations Storage Femp  General Information  General Information Working Temp Storage/Working Humidity Dimesion Weight Weight  4.5%gs  4.5%gs  4.5%gs  4.5%gs			2.0 only for M/S
Full screen display mode without Android OS menu bar Password protection for exiting the default app Back button lock function (For Vol+/- and Brightness +/- buttons) Alternatively, the media files in the SD card can be set up in loop playback once power on Auto content update by USB key with security file protection Audio Optional motion sensor function Data log function  Audio Built-in stereo speakers  Power Power enough Power input Power consumption  Buttons  Back control buttons  Sack control buttons  Wideo(Full HD 1920 x 1080) Image Audio  Wired Wired  Wired  Connectivity  Wired  Wired  Wired  Connectivity  Bluetooth  36(Optional)  Case Material  Case Color Fixations  Storage Temp  Case Material  Case Color Fixations  Storage Temp  Connectivity  Working Temp  General Information  Working Temp  Weight  Wisson  Wisson  Wisson  Wisson  Weight  Weight		Front Camera(Optional)	2,000,000 pixels
Full screen display mode without Android OS menu bar Password protection for exiting the default app Back button lock function (For Vol+/- and Brightness +/- buttons) Alternatively, the media files in the SD card can be set up in loop playback once power on Auto content update by USB key with security file protection Audio Optional motion sensor function Data log function  Audio Built-in stereo speakers  Power Power enough Power input Power consumption  Buttons  Back control buttons  Sack control buttons  Wideo(Full HD 1920 x 1080) Image Audio  Wired Wired  Wired  Connectivity  Wired  Wired  Wired  Connectivity  Bluetooth  36(Optional)  Case Material  Case Color Fixations  Storage Temp  Case Material  Case Color Fixations  Storage Temp  Connectivity  Working Temp  General Information  Working Temp  Weight  Wisson  Wisson  Wisson  Wisson  Weight  Weight	Smart Software X-Filer	Easy setup of any app installed on the ADAPT 2G as the default auto start app	
Password protection for exiting the default app Back button lock function (for Vol+/- and Brightness +/- buttons) Alternatively, the media files in the SD card can be set up in loop playback once power on Auto content update by USB key with security file protection Auto power on/off function Optional motion sensor function Data log function  Audio Built-in stereo speakers SSW X 2  Power Power input DC 12V, 2A Power consumption Menu, Vol+/-, Brightness +/- Note: The Vol+/- and Brightness +/- Note: The Vol+/- and Brightness +/- Note: The Vol+/- and Brightness +/- Media support Image JPG, BMP, PKP, GLE Audio MP1,MP2,MP3,MMA,OGG,AAC,MM2FG,RV10  Wird Hold Sull-in WIF 802,11b/g/n Bull-in WIF 802,11b			
Smart Software X-Filer  Back button lock function (For Vol+/- and Brightness +/- buttons) Alternatively, the media files in the SD card can be set up in loop playback once power on Auto content update by USB key with security file protection Auto open on Auto power on/off function Optional motion sensor function Data log function  Audio  Built-in stereo speakers  SW x 2  Power Power onsumption  Buttons  Back control buttons  Back control buttons  Menu, Vol+/-, Brightness +/- Note: The Vol+/- and Brightness +/- buttons can be set up as "locked" from X-filer  Video(Full HD 1920 x 1080)  Image Audio  AVI, 12-63, H.2-64, VC-1, MPEG-2, MPEG-4, DIVD/DIVX, Real8/9/10,RM,RMVB,P-MPFLV,MPF, MAYVDB,WMX,3GP,MKY, ASF, 3G,2M4Y,MIPEG,RY10  JPG, BMP, PNG, GIF MPI,MPZ,MPS,WMA,QGG,AAC,MAA,FLAC,APE,AMR,RA,WAV.  Wired  Ethernet 10/100  Wirl Buletooth 3G(Optional)  Case Material Case Color Fixations  Case Material Case Color Fixations Storage Temp  (-1565 degree)  General Information Working Temp  (050 degree)  Storage/Working Humidity (1090%) Umension Weight Weight Wiss A 100 x 100mm Weight Weight Wiss A 100 x 100mm Weight Weight Weight Weight			
Alternatively, the media files in the SD card can be set up in loop playback once power on Auto content update by USB key with security file protection Auto power on/off function Optional motion sensor function Data log function  Audio Built-in stereo speakers SW x 2  Power Power input Doc 12V, 2A Power consumption Adw W  Buttons Back control buttons Menu, Vol+/-, Brightness +/- Note: The Vol+/- and Brightness +/- buttons can be set up as "locked" from X-file  Wideo(Full HD 1920 x 1080) AVI, H.263, H.264, VC-1, MPEG-2, MPEG-4, DIVD/DIVX, Real8/9/10, RMR, RMVB, PMPEV, MPA, MMV, VOB, WMV, 3GP, MKV, ASF, 3G2, MAV, MIPEG, RV10  Image JG, BMP, PNG, GG, BMP, PNG, GG, BMP, VMG, SF, 3G2, MAV, MIPEG, RV10  Wired Built-in WiFI 802.11b/g/n Bult-in bluetooh 3G(Optional) HUAWEI MUSO BYDPA LGA Module UMTS/HSDPA 2: 1009/900 MHz  Case Material Case Color Standard color: Board Clustomized color upon request) Fixations VESA 1002 - 50 degree)  Storage Temp (-15 65 degree)  Vorking Temp (0 90 degree)  Storage/Working Humidity (10 90%) Dimension Weight 4, 49, kgs			
once power on Auto content update by USB key with security file protection Auto power on/off function Optional motion sensor function Optional Market Optional Optional Market Optional			
once power on Auto content update by USB key with security file protection Auto power on/off function Optional motion sensor function Data log function  Audio Built-in stereo speakers SW x 2  Power input DC 12V, ZA Power consumption 4dW  Buttons Back control buttons Menu, Vol+/-, Brightness +/- Note: The Vol+/-, Brightness +/- Note: The Vol+/-, Brightness +/- buttons can be set up as "locked" from X-fler  Wideo(Full HD 1920 x 1080) AVI, L263, L264, VC-1, MPEG-2, MPEG-4, DIVD/DIVX, Real8/9/10, RM, RMVB, P-MFLV, MPE, MPLY, MPE, MPLY, MPEG-4, DIVD/DIVX, Real8/9/10, RM, RMVB, P-MFLV, MPE, MPLY, MPEG-4, MPLY, MPEG-4, DIVD/DIVX, Real8/9/10, RM, RMVB, P-MFLV, MPEG-MB, MPLY, MPEG-4, MPLY, MPLY, MPEG-4, MPLY, MPEG-4, MPLY, MPEG-4, MPLY,			
Audio Detail motion sensor function Data log function  Audio Bullt-in stereo speakers 5Wx 2  Power input 40W  Buttons Back control buttons Menu, Vol-+/-, Brightness +/- Note: The Vol+/- and Brightness +/- Note:			
Optional motion sensor function Data log function  Audio Built-in stereo speakers 5W x 2  Power Power power input 90 C 12V, 2A 40W  Buttons Back control buttons 40W  Buttons Back control buttons 40W  Wideo(Full HD 1920 x 1080) 70 Menu, Vol+/-, Brightness +/- buttons can be set up as "locked" from X-filer AVI, H.263, H.264, VC1, MPEG-2, MPEG-4, DIVD/DIVX, Real8/9/10, RM, RMVB, P-MPE, MPE, MPE, MPE, MPE, MPE, MPE, MPE,		Auto content update by USB key with security file protection	
Data log function		Auto power on/off function	
Data log function		Optional motion sensor function	
Audio Built-in stereo speakers 5W x 2  Power Power input Power consumption 40W  Buttons Back control buttons Menu, Vol+/-, Brightness +/- buttons can be set up as "locked" from X-filer  Video(Full HD 1920 x 1080) AVI, H.263, H.264, V.C-1, MPEG-2, MPEG-4, DIVD/DIVX, Real8/9/10, RM, RMVB, PMFLV, MPR, MAY, VOB, WMV, 3GP, MKV, ASF, 3GZMAY, MIPEG, RV10 JPG, BMP, PNG, GIF MPI, MPR, MPR, MPR, MPR, MPR, MPR, MPR, MPR		·	
Power Power input Power consumption 40W  Buttons Back control buttons Menu, Vol-+/-, Brightness +/- Note: The Vol-+/- and Brightness +/- buttons can be set up as "locked" from X-filer  Video(Full HD 1920 x 1080) AVI,H_263,H_264,Vc1,MPEG-2,MPEG-4,DIVD/DIVX,Real8/9/10,RM,RMVB,P-MP,FLV,MP4,M4V,VDB,WMV,3GP,MKV,ASF,3G2M4V,MJPEG,RV10  Image JPG, BMP, PNG, GIF MP1,MP2,MP3,WMA,OGG,AAC,M4A,FLAC,APE,AMR,RA,WAV.  Wired Ethernet 10/100 WIFI Buletooth Built-in WIFI 802.11b/g/n Bluetooth Built-in WIFI 802.11b/g/n Built-in Duterooh 3.0  HUAWEI MUSO9 HSDPA LGA Module UMTS/HSDPA 2100/900 MHz  Case Material Powder coated metal Case Color Standard color: Black (Customized color upon request) Fixations VESA 100 x 100mm Storage Temp (15 65 degree)  Working Temp Storage/Working Humidity (10 90%) Dimension 457x282x47mm Weight	Audio	_	5W v 2
Power consumption  Buttons  Back control buttons  Wideo(Full HD 1920 x 1080)  Media support  Image  Audio  Wired  Wired  Wiff  Buttons  Wiff  Buttons  Built-in Wiff 802.11b/g/n  Built-in bluetooh 3.0  HUMSH MUSO9 HSDPA LGA Module  UMTS-HSDPA 2100/900 MHz  Case Material  Case Color  Fixations  Storage Temp  Working Temp  Storage/Working Humidity  Dimension  Weight  Menu, Vol+/-, Brightness +/- buttons can be set up as "locked" from X-filer  Audio  Menu, Vol+/-, Brightness +/- buttons can be set up as "locked" from X-filer  Aution Storage Temp  Working Temp  Storage/Working Humidity  Um 75-N5 degree)  General Information  Weight  Menu, Vol+/-, Brightness +/- buttons can be set up as "locked" from X-filer  Aution The Vol+/-, and Brightness +/- buttons can be set up as "locked" from X-filer  Aution The Vol+/-, and Brightness +/- buttons can be set up as "locked" from X-filer  Aution The Vol+/-, and Brightness +/- buttons can be set up as "locked" from X-filer  Aution The Vol+/-, and Brightness +/- buttons can be set up as "locked" from X-filer  Aution The Vol+/-, and Brightness +/- buttons can be set up as "locked" from X-filer  Buttons, Aution The May No B, MP, MP, GIF  MPI, MP2, MP3, MP4, Auty, VOB, WMN, 3GP, MEV, ASF, 3G2M4V, MIPEG-, AIVE,	Audio		
Buttons  Back control buttons  Menu, Vol+/-, Brightness +/- Note: The Vol+/- and Brightness +/- Note: The Vol+/- and Brightness +/- buttons can be set up as "locked" from X-filer  Video(Full HD 1920 x 1080)  My,L263,H.264,VC-1,MPEG-2,MPEG-4,DIVD/DIVX,Real8/9/10,RM,RMVB,P-MP,FLV,MP4,M4V,V0B,WMV,3GP,MKV,ASF,3G2M4V,MJPEG,RV10  Image Audio  MP1,MP2,MP3,WMA,OGG,AAC,M4A,FLAC,APE,AMR,RA,WAV.  Wired Ethernet 10/100  WIFI Connectivity Bluetooth 3G(Optional)  UMTS/HSDPA 2100/990 MHz  Case Material Case Color Fixations VESA 100 x 100mm Storage Temp (-15 - 65 degree) General Information Working Temp Storage/Working Humidity Dimension Weight 457x282x47mm Weight 4.9kgs	Power		
Buttons Back control buttons Note: The Vol+/- and Brightness +/- buttons can be set up as "locked" from X-filer  Video(Full HD 1920 x 1080) AVI,H.263,H.264,WC-1,MPEG-2,MPEG-4,DIVD/DIVX,Real8/9/10,RM,RMVB,P-MP,FLV,MP4,M4V,VOB,WMV,3GP,MKV,ASF,3G2M4V,MJPEG,RV10 Image JPG, BMP, PNG, GIF Audio MP1,MP2,MP3,WMA,OGG,AAC,M4A,FLAC,APE,AMR,RA,WAV.  Wired Ethernet 10/100 WIFI Buletooth Built-in WIFI 802.11b/g/n Bluetooth Built-in bluetooh 3.0 43G(Optional) HUAWEI MU509 HSDPA LGA Module UMTS/HSDPA 2100/900 MHz  Case Material Case Color Standard color: Black (Customized color upon request) Fixations VESA 100 x 100mm Storage Temp (-15 65 degree) Working Temp (0 50 degree) Storage/Working Humidity (10 90%) Dimension 457x282x47mm Weight 4.9kgs		Power consumption	
from X-filer  AVI,H.263,H.264,VC-1,MPEG-2,MPEG-4,DIVD/DIVX,Real8/9/10,RM,RMVB,P-MP,FLV,MP4,M4V,V0B,WMV,3GP,MKV,ASF,3G2M4V,MJPEG,RV10  Image Audio  Wired WIFI  Connectivity  Bluetooth 3G(Optional)  Case Material Case Color Fixations Storage Temp General Information  General Information  Form X-filer  AVI,H.263,H.264,VC-1,MPEG-2,MPEG-4,DIVD/DIVX,Real8/9/10,RM,RMVB,P-MP,FLV,MP4,M4V,V0B,WMV,3GP,MKV,ASF,3G2M4V,MJPEG,RV10  JPG, BMP, PNG, GIF MP1,MP2,MP3,WMA,OGG,AAC,M4A,FLAC,APE,AMR,RA,WAV.  Ethernet 10/100  Built-in bluetooh 3.0  HUAWEI MUSO9 HSDPA LGA Module UMTS/HSDPA 2100/900 MHz  Powder coated metal Case Color Standard color: Black (Customized color upon request) VESA 100 x 100mm (-15 - 65 degree) (0 - 50 degree) Storage/Working Humidity (10 - 90%) Dimension Weight  457x282x47mm Weight			
Wired Wife (Full HD 1920 x 1080) Image Avi,H.263,H.264,VC-1,MPEG-2,MPEG-4,DIVD/DIVX,Real8/9/10,RM,RMVB,P-MP,FLV,MP4,M4V,VOB,WMV,3GP,MKV,ASF,3G2M4V,MJPEG,RV10 JPG, BMP, PNG, GIF MP1,MP2,MP3,WMA,OGG,AAC,M4A,FLAC,APE,AMR,RA,WAV.  Ethernet 10/100 WIFI Built-in WIFI 802.11b/g/n Built-in WIFI 802.11b/g/n Bluetooth 3G(Optional) UMTS/HSDPA 2100/900 MHz  Case Material Case Color Fixations VESA 100 x 100mm Storage Temp (0-50 degree) Storage Femp Storage/Working Humidity Dimension Weight Video(Full HD 1920 x 1080) AVI,L.263,H.264,VC-1,MPEG-2,MPEG-4,DIVD/DIVX,Real8/9/10,RM,RMVB,P-MP,FLV,MPEG-2,MIPEG-2,MIPEG-4,DIVD/DIVX,Real8/9/10,RM,RMVB,P-MP,FLV,MPH,GLV,ASF,3G2M4V,MJPEG,RV10 MP,FLV,MP4,M4V,VOB,WMV,3GP,MKV,ASF,3G2M4V,MJPEG,RV10 MP,FLV,MP4,M4V,VOB,WMV,3GP,MKV,ASF,3G2M4V,MJPEG,RV10 MP,HV4,MAV,VOB,WMV,3GP,MKV,ASF,3G2M4V,MJPEG,RV10 MP,HV4,MAV,VOB,WMV,3GP,MKV,ASF,3G2M4V,MJPEG,RV10 MP,HV4,MAV,VOB,WMV,3GP,MKV,ASF,3G2M4V,MJPEG,RV10 MP,HV4,MAV,VOB,WMV,3GP,MKV,ASF,3G2M4V,MJPEG,RV10 MP,HV4,MAV,VOB,WMV,3GP,MKV,ASF,3G2M4V,MJPEG,RV10 MP,HV4,MAV,VOB,WMV,3GP,MKV,ASF,3G2M4V,MJPEG,RV10 MP,HV4,MAV,VOB,WMV,3GP,MKV,ASF,3G2M4V,MJPEG,RV10 MP,HV4,MAV,VOB,WMV,3GP,MKV,ASF,3G2M4V,MJPEG,RV10 MP,HV4,MAV,VOB,WMV,AGP,MKV,ASF,3G2M4V,MJPEG,RV10 MP,HV4,MAV,VOB,WMV,AGP,MKV,ASF,3G2M4V,MJPEG,RV10 MP,HV4,MAV,VOB,WMV,AGP,MKV,ASF,3G2M4V,MJPEG,RV10 MP,HV4,MAV,VOB,WMV,AGP,MKV,ASF,3G2M4V,MJPEG,RV10 MP,HV4,MAV,VOB,WMV,AGP,MKV,ASF,3G2M4V,MJPEG,RV10 MP,HV4,MAV,VOB,WMV,AGP,MKV,ASF,3G2M4V,MJPEG,RV10 MP,HV4,MAV,VOB,WMV,AGP,MKV,ASF,3G2M4V,MJPEG,RV10 MP,HV4,MAV,VOB,WMV,AGP,MKV,ASF,3GZM4V,MJPEG,RV10 MP,HV4,MAV,VOB,WMV,AGP,MKV,ASF,3GZM4V,MJPEG,RV10 MP,HV4,MAV,VOB,WMV,AGP,MKV,ASF,3GZM4V,MJPEG,RV10 MP,HV4,MAV,VOB,WMV,AGP,MAV,AUD MP,HV4,MAV,MAV,AUD MP,HV4,MAV,AUD MP,HV4,MAV,MAV,AUD MP,HV4,MAV,AUD MP,HV4,MAV,AUD MP,HV	Buttons	Back control buttons	
Media support  Image Audio  Wired WIFI  Connectivity  Bluetooth 3G(Optional)  Case Material Case Color Fixations  Storage Temp  General Information  Working Temp Storage/Working Humidity Dimension Weight  MP,FLV,MP4,M4V,VOB,WMV,3GP,MKV,ASF,3G2M4V,MJPEG,RV10 JPG, BMP, PNG, GIF MP1,MP2,MP3,WMA,OGG,AAC,M4A,FLAC,APE,AMR,RA,WAV.  Ethernet 10/100 Built-in WIFI 802.11b/g/n Built-in WIFI 802.11b/g/n Built-in Dluetooh 3.0 HUAWEI MU509 HSDPA LGA Module UMTS/HSDPA 2100/900 MHz Powder coated metal Standard color: Black (Customized color upon request) VESA 100 x 100mm (-15 65 degree) (0 50 degree) (10 90%) Jimension Weight 49kgs			from X-filer
Media support  Image Audio Audio MP1,MP2,MP3,WMA,OGG,AAC,M4A,FLAC,APE,AMR,RA,WAV.  Wired WIFI Bluetooth Bluetooth Built-in WIFI 802.11b/g/n  Built-in bluetooh 3.0 HUAWEI MU509 HSDPA LGA Module UMTS/HSDPA 2100/900 MHz  Case Material Case Color Fixations VESA 100 x 100mm Storage Temp (-15 65 degree) General Information Working Temp Storage/Working Humidity Dimension Weight Audio MP1,MP2,MP3,WMA,OGG,AAC,M4A,FLAC,APE,AMR,RA,WAV.  Ethernet 10/100 Built-in WIFI 802.11b/g/n Built-in bluetooh 3.0 HUAWEI MU509 HSDPA LGA Module UMTS/HSDPA 2100/900 MHz  Powder coated metal Case Color Standard color: Black (Customized color upon request) VESA 100 x 100mm (-15 65 degree) (0 50 degree) (10 90%) Umension Weight 457x282x47mm 4.9kgs	Media support	Video(Eull HD 1020 v 1080)	
Audio MP1,MP2,MP3,WMA,OGG,AAC,M4A,FLAC,APE,AMR,RA,WAV.  Wired Ethernet 10/100 WIFI Built-in WIFI 802.11b/g/n Bluetooth Built-in bluetooh 3.0 HUAWEI MU509 HSDPA LGA Module UMTS/HSDPA 2100/900 MHz  Case Material Case Color Standard color: Black (Customized color upon request) Fixations VESA 100 x 100mm Storage Temp (-15 65 degree) Working Temp (0 50 degree) Storage/Working Humidity (10 90%) Dimension Weight 4.9kgs		Video(i dii 110 1720 x 1000)	MP,FLV,MP4,M4V,VOB,WMV,3GP,MKV,ASF,3G2M4V,MJPEG,RV10
Wired WIFI Connectivity Bluetooth 3G(Optional)  Case Material Case Color Fixations Storage Temp Working Temp Storage/Working Humidity Dimension Weight  Wired Built-in WIFI 802.11b/g/n Built-in bluetooh 3.0 HUAWEI MU509 HSDPA LGA Module UMTS/HSDPA 2100/900 MHz  Powder coated metal Standard color: Black (Customized color upon request) VESA 100 x 100mm (-15 65 degree) (0 50 degree) (10 90%) 457x282x47mm Weight		Image	JPG, BMP, PNG, GIF
Wired WIFI Connectivity Bluetooth 3G(Optional)  Case Material Case Color Fixations Storage Temp Working Temp Storage/Working Humidity Dimension Weight  Wired Built-in WIFI 802.11b/g/n Built-in bluetooh 3.0 HUAWEI MU509 HSDPA LGA Module UMTS/HSDPA 2100/900 MHz  Powder coated metal Standard color: Black (Customized color upon request) VESA 100 x 100mm (-15 65 degree) (0 50 degree) (10 90%) 457x282x47mm Weight		Audio	MP1.MP2.MP3.WMA.OGG.AAC.M4A.FLAC.APE.AMR.RA.WAV.
Connectivity  WIFI Bluetooth Bluetooth 3G(Optional)  Case Material Case Color Fixations Storage Temp Working Temp Storage/Working Humidity Dimension Weight  WIFI 802.11b/g/n Built-in B	Connectivity		
Connectivity  Bluetooth 3G(Optional)  Case Material Case Color Fixations Storage Temp Working Temp Storage/Working Humidity Dimension Weight  Built-in bluetooh 3.0 HUAWEI MU509 HSDPA LGA Module UMTS/HSDPA 2100/900 MHz  Powder coated metal Standard color: Black (Customized color upon request) VESA 100 x 100mm (-15 65 degree) (0 50 degree) (10 90%) 457x282x47mm Weight			
HUAWEI MU509 HSDPA LGA Module UMTS/HSDPA 2100/900 MHz  Case Material Case Color Fixations Storage Temp General Information Working Temp Storage/Working Humidity Dimension Weight HUAWEI MU509 HSDPA LGA Module UMTS/HSDPA 2100/900 MHz  Powder coated metal Standard color: Black (Customized color upon request)  VESA 100 x 100mm (-15 65 degree) (0 50 degree) (10 90 degree) 457x282x47mm 49kgs			
General Information  General Information  General Information  General Information  General Information  Working Temp Storage/Working Humidity Dimension Weight  UMTS/HSDPA 2100/900 MHz  Powder coated metal Standard color: Black (Customized color upon request)  VESA 100 x 100mm (-15 65 degree) (0 50 degree) (10 90%) (10 90%) 457x282x47mm Weight 4.9kgs		Bluetooth	
Case Material Case Color Fixations Storage Temp General Information Working Temp Storage/Working Humidity Dimension Weight Scase Material Powder coated metal Standard color: Black (Customized color upon request) VESA 100 x 100mm (-15 65 degree) (0 50 degree) (10 90%) 457x282x47mm 4.9kgs		3G(Ontional)	
Case Color Fixations Storage Temp VESA 100 x 100mm (-15 65 degree) Working Temp (0 50 degree) Storage/Working Humidity Dimension Weight Standard color: Black (Customized color upon request) VESA 100 x 100mm (-15 65 degree) (10 90 degree) (10 90%) 457x282x47mm 4.9kgs		·	
Fixations Storage Temp (-15 65 degree) Working Temp (0 50 degree) Storage/Working Humidity Dimension Weight VESA 100 x 100mm (-15 65 degree) (0 50 degree) (10 90%) 457x282x47mm 4.9kgs	General Information	Case Material	Powder coated metal
General Information  General Information  Working Temp (0 50 degree) Storage/Working Humidity (10 90%) Dimension Weight  (-15 65 degree) (0 50 degree) 457x282x47mm 457x282x47mm 4.9kgs		Case Color	Standard color: Black (Customized color upon request)
General Information Working Temp Storage/Working Humidity Dimension Weight (0 50 degree) (10 90%) 457x282x47mm 4.9kgs		Fixations	VESA 100 x 100mm
General Information Working Temp Storage/Working Humidity Dimension Weight (0 50 degree) (10 90%) 457x282x47mm 4.9kgs		Storage Temp	(-15 65 degree)
Storage/Working Humidity (10 90%) Dimension 457x282x47mm Weight 4.9kgs			-
Dimension 457x282x47mm Weight 4.9kgs			
Weight 4.9kgs			
Certificates   CE&Rohs		Weight	=
		Certificates	CE&Rohs CE&Rohs



### Power cord protection cover

Don't worry about the power cord being unplugged accidentally in your environment. We have a uniquely designed power cord protection cover, so that you can rest assured that no one can unplug the power cord on the ADAPT 2G.

### Play Full HD video smoothly, support Flash & HTML5

The ADAPT 2G by Mimo plays full HD 1080P videos smoothly, and is compatible with 480P and 720P videos in all kinds of formats: TS, H.264, WMV, MPEG4, etc. The tablet supports Adobe Flash 11.0 and HTML5 animation technology, and can easily access dynamic webpage, and on-line videos or games.

### The best equipped commercial and retail tablet

With a 2MP front camera, Bluetooth, gravity sensor, and gyro sensor, the ADAPT 2G is fully equipped with all the typical tablet functions for running advanced and sophisticated client applications and offering users a rich and interactive experience.

### Elegant, Light, Durable, Modern, Professional

The ADAPT 2G 18.5" is designed with a high quality powder coated metal case with aluminum edging.

### **Mimo Monitors**

743 Alexander Rd. Suite 15 Princeton, NJ 08540

info@mimomonitors.com

Sales: **1-855-YES-MIMO (937-6466)**