

GeYao is one of the five famous kilns in Song Dynasty. The fine ice crack lines formed naturally on the surface of each art piece are regarded as 'Heavenly Creation'. GeYao is a cultural and artistic treasure of all mankind.

Unique to the legend being told on GeYao's aesthetical magnificence, combining the control of time, pressure and temperature; aigo developed a patented technology and created the World's First GeYao's Digital Camera. Fine crack lines patterns naturally occurring on each piece leaves no two similar lines on each GeYao's Digital Camera.

This is the true art of integrating culture essence with natural beauty and modern science and technology, let aigo GeYao series of products continue to charm the world with its nonpareil personified magnificence!



Ge Yao Camera

12 mega pixels resolution

3x optical zoom

1/2.3 inch CCD image sensor

2.7 inch TFT LCD

Support SD/SDHC card up to 32GB

Face detection

Panorama mode

Dimension: 96*60*17.2mm

Weight: 105g



algo 離 one & only 科技社品



Ge Yao Photo Frame

8 inch LCD 800*600

Support JPG, JPEG, MP3, AVI, MPG & MPEG format

Txt E-book reader

Support SD/MMD/SDHC card

Built-in 2GB flash memory

Plug&Play by USB2.0 slot

Support remote control

Support clock, alarm and calendar function

Built-in 1000mAh lithium battery



aigo Coud

Basic Functions:

	Backup	Automaticly back up the user-specified data in a device to aigoCloud storage at regular intervals.
	Sync	Automaticly sync the user-specified data in a device with others at regular intervals.
		Help users to share information with friends, through twitter, facebook or other SNS platform.
		Help users to upload and download information from aigoCloud devices.

What is aigoCloud?

aigoCloud is an application service based on IPv6 and cloud computing technology. It brings out the information sync, back-up and sharing among PCs, smartphones, tablet PCs, digital cameras, digital photo frames and other intelligent digital devices in various environment of network, including interoperability between the different operating systems of devices.

What would aigoCloud bring to you?

Cloud sync:

- · standard service not open and lesser product line
- aigoCloud open and supporting all operating systems and brands

Multi-platform:

- standard servicenon support of different operating systems
- aigoCloud interoperability between different devices with IPv6 tech

Back-up:

- standard service backup through sync
- aigoCloud safety backup and direct push

Sharing:

- standard service do not support P2P
- aigoCloud support P2P between different devices



DPF601

- 6 inch LCD 800*480
- Support JPG, JPEG, MP3, MPG, MPEG, AVI and MOV format
- Support clock, alarm and calendar function
- · Support SD/MMC/MS card
- Plug & play by USB 2.0 slot











DPF807D

- Ultra slim design as 7mm
- 8 inch LCD 800*600
- Touch key
- · Support JPG, JPEG, MP3, MPG, MPEG, AVI, MOV format
- · Built-in 2GB memory
- · Built-in 1000mAh lithium battery
- · Support clock, alarm and calendar function
- Support SD/MMC/MS card
- Plug & play by USB 2.0 slot











PMP662

- Portable Media Player with 6 inch LCD 800*480
- · Support JPG, JPEG, BMP, PNG, WAV, WMA, MP3 format
- · Support TS, TP, RM, RMVB, AVI, MPG, MPEG, VOB, DAT, M2TS, WMV, MP4, MOV, FLV format
- Subtitle: sub, srt, rt, txt, smi, ssa, aqt, idx, mks
- Built-in 4GB memory
- Built-in 2800mAh lithium battery
- Support clock, alarm and calendar function
- · Support SD/MMC/MS card
- Plug & play by USB 2.0 slot

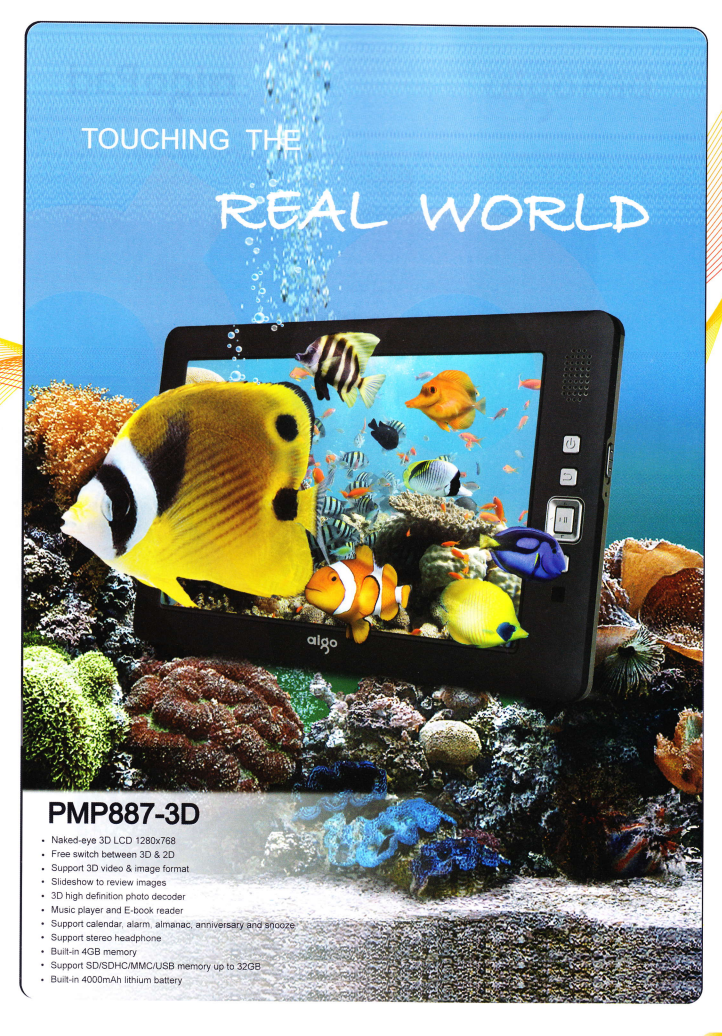
















M718HD

- · Android 4.0 Ice Cream Sandwich
- Five-point capacitive touch screen
- 7 inch TFT 800*480
- 3G mode: UMTS/HSDPA, GSM/EDGE, CDMA EV-DO or TD-SCDMA
- · Built-in 8G nand flash
- · Support TF card up to 32GB
- · Built-in G-sensor
- WiFi (802.11b/g) & Bluetooth 2.1
- Front camera 1.3M
- Back camera 5.0M
- 3600 mAh Li-battery









aigo Pad



M803

- Android 4.0 Ice Cream Sandwich
- Five-point capacitive touch screen
- 8 inch TFT 1280*768
- Built-in 8G nand flash
- Support TF card up to 32GB
- Built-in G-sensor
- WiFi (802.11b/g)
- Front camera 0.3M
- 6000 mAh Li-battery









The Moment Of Beauty The Moment Of Joy



DC-T70

- 14 mega pixels resolution
- 1/2.3 inch CCD image sensor
- 7x optical zoom
- 28mm wide-angle
- 3 inch LCD of 460K pixels
- 1280*720 video recording resolution
- Support SD/SDHC card up to 32GB
- DCF, DPOF, PictBridge compatibility
- · Slideshow to review still images
- A/V output

Be Tougher, Be Better





DC-T3

- · Waterproof, dustproof, shockproof
- · 14 mega pixels resolution
- 1/2.3 inch CCD image sensor
- · 4x optical zoom
- · 25mm wide-angle
- · 2.7 inch LCD of 230K pixels
- 1280*720 video recording resolution
- Support SD/SDHC card up to 64GB
- DCF, DPOF, PictBridge compatibility
- Slideshow to review still images
- A/V output

Find The Truth



DC-H5

- SONY CCD 16 mega pixels resolution
- 21x optical zoom
- 5x digital zoom
- 3.0 inch LCD
- 1280*720 video recording resolution
- Support SD/SDHC card up to 64GB
- DCF, DPOF, PictBridge compatibility
- Slideshow to review still images
- A/V output













AHD-X30

- 3D Digital Video Camera
- 3.2 inch 3D screen
- Dual 5 mega pixels sensor
- 1080P Full HD
- Free switch between 3D & 2D
- HDMI output
- · Dual fill light of LED & Flash



AHD-S68

- 3 inch touch LCD
- 5x optical zoom
- 1080P Full HD
- Support SD/TF card
- · High-speed continuous shooting
- · Dynamic monitor
- · Face detection



AHD-S11

- 2.7 inch LCD
- 1440*1080 HD
- 12 maga pixels CMOS sensor
- 3x optical zoom
- 8x digital zoom
- HDMI output
- Face detection



AHD-S20

- · 2.7 inch LCD
- 1280*720 HD
- 14 mega pixels CMOS sensor
- · 8x digital zoom
- HDMI output
- Face detection





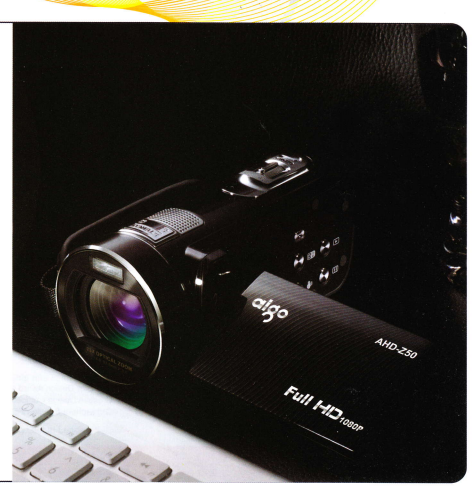
AHD-X8

- · Built-in mini projector
- 8x optical zoom
- 120x digital zoom
- 1080P Full HD
- Pre-recording
- 10p/30p high-speed continuous shooting
- Face detection
- Interval shooting
- · Shooting in Recording
- · Dynamic monitor



AHD-Z50

- 23x optical zoom
- 120x digital zoom
- 0-distance macroshot
- 1080P Full HD
- · Pre-recording
- · Smooth slow recording
- Interval shooting
- · Shooting in recording
- · Constant aperture
- · Dynamic monitor



About aigo

Established in 1993, aigo Digital Technology Co. Ltd (aigo) is a high tech company, aigo currently has about 1900 employees in 17 subsidiaries and regional offices in Hong Kong, United States, Singapore, France and several R&D centers. With aigo Digital Technology Co. Ltd at its core, aigo has developed into an IT enterprise dedicated to R&D and brand promotion, aigo's products include mobile storage devices, multi-media players, computer peripherals, data security, etc. aigo mobile storage devices have ranked No.1 in the market for 9 consecutive years, aigo MP4 players have beat out all the competition and are now No.1 in the market. In 2007, aigo introduced the world's first MP5 player that can directly play RMVB files, this established a new standard in the field of portable media players. In the field of digital cameras, aigo is the only existing Chinese brand. In 2007, aigo independently developed the aigopen, which was the official guide system for the International Olympic Museum's Travelling exhibition and highly praised by the IOC, aigo is also the first Chinese hi-tech brand to cooperate with the Olympic Museum in Lausanne. In 2008 Olympic, aigo is honorably selected as the language training service provider, aigo President Mr. Feng Jun

officially cooperates with Manchester United and opens up a new era of the strategic cooperation between famous internation brands.

Awards



2008 Best Product Award MV5920



2008 IF Design Award IP Camera



2007 IF Design Award USB Flash Drive



2007 IF Design Award Flash Disk



2007 Red Star Design Award Creative Design Competition Desktop Hardisk Storage



2007
Red Star Design Award
Creative Design Competition
aigoPen



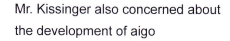
2006 Red Star Design Award Creative Design Competition Omnisphere Speaker F529



2007 Most reliable MP4 Player Brand



FENG Jun Chairman & President, aigo Digital Technology Co., Ltd.





Feng Jun was born in June 1969 in Xi'an city, Shanxi Province of China and spent his university years at Tsinghua University's Faculty of Architecture pursuing a B.Eng. Upon graduation, he founded aigo and led the company through its phenomenal years of growth. Later on he enrolled in the EMBA program at Peking University, graduating in 2004. Currently, Feng is working towards a PhD in psychology from Beijing Normal University.

Aside from his commitments as the Chairman and major shareholder of aigo, Mr. Feng is active in many government-associated groups and associations. Mr. Feng joined the China National Democratic Construction Association in 2002 and is also currently a member of Beijing's Political Consultative Committee, and the National Young Leader's Association, among many other associations. Mr. Feng was Chairman of the Tshinghua Entrepreneur & Executive Club (TEEC) as well as a founding member of the Chinese Entrepreneurs Club. He often participates at high level political events and is an active contributor to the Beijing business community.

Mr. Feng has won many awards in the last several years including one of the Top 10 Outstanding Chinese Entrepreneurs in 2005 & 2006, named one of Beijing's 10 Distinguished Youth, recipient of 2006 CCTV's China Economic Annual Innovative Individual Award. Mr. Feng was also named a World Economic Forum Young Global Leader in 2007.

Freedom in technology

Freedom in life