



愛比科技股份有限公司

IPEVO, Corp.

Product name: Digital Photo Frame

User menu Guide

Date : Aug, 2008

Model name : CSFU-01IP

Rev. : V1.0

CONTENTS

Date	: Aug , 2008	1
I.Product Features		4
II.Dimensions/ Weight		5
III.Buttons& ID Look		6
IV.Buttons on Touch Pad & Remote Control			
	8		
V.General Specifications		10
VI.LED Indicators		10
VII.Package Contents		10
VIII.LCD Panel		11
IX.Memory Card Compatibility		11
X.Picture Display Features		11
XI.Certifications / Regulatory Compliance			11

I. Product Features

- Your “2nd Window”--unique “Internet photo frame” which real-time displays online photos
- Keep yourself update with latest photos/news feed/weather...without having to turn on your computer
- High Resolution (800*480) 7” TFT color LCD w/backlight
- WiFi link to PC
- A 90 degree rotating hinge allows both landscape and portrait view
- Auto rotate sensor lets your photos always fit well with your screen display
- See what you want to see: easy content management with computer based SW Monaco
- Wide range subscriptions and play for your wished online contents:
 - RSS
 - Photo sites: Flickr, Google Picasa , PChome album...
 - Useful info: weather, Google calendar...
 - More extensibilities...
- Touchpad key control to replace tangible buttons enhances user experience
- Remote control included
- Anytime to easily switch between online mode
←→standalone mode
- Simple and easy to use & share

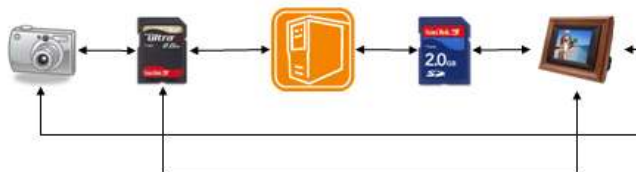


How it Works

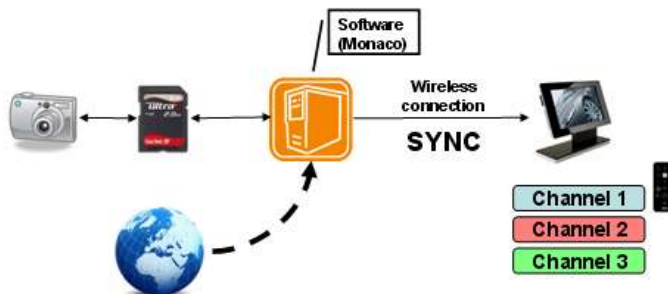
Traditional Photo Frame

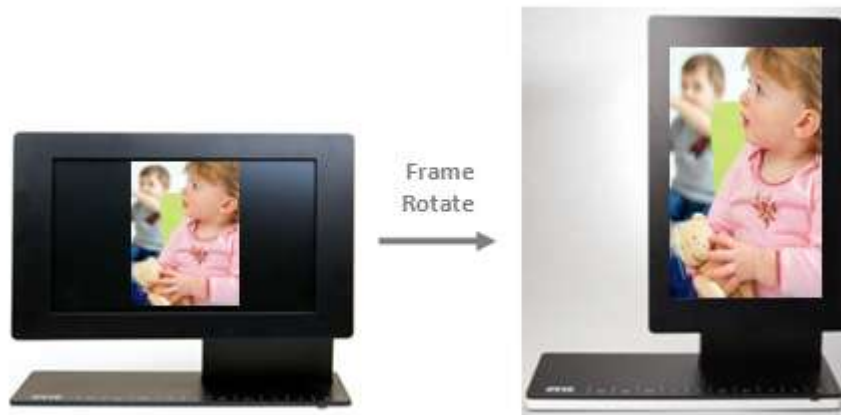


Current Digital Photo Frames



IPEVO Provence





II. Dimensions/ Weight

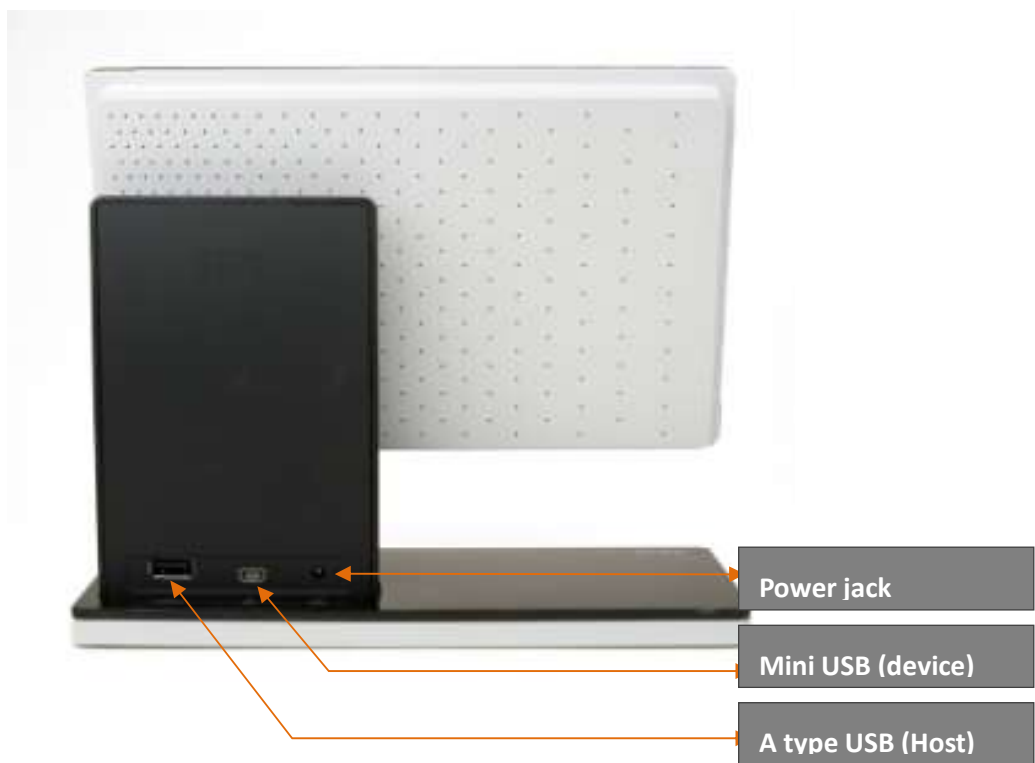
- Size :
 - Landscape: 200*75*172 (mm) (7.87*2.95*6.77 (inch))
 - Portrait: 200*75*238 (mm) (7.87*2.95*9.37 (inch))
- Weight : around 1080g (2.38lbs)

III. Buttons& ID Look

1. Front



2. Back



3. Other angles



4. Screen Rotate to Portrait (Front)

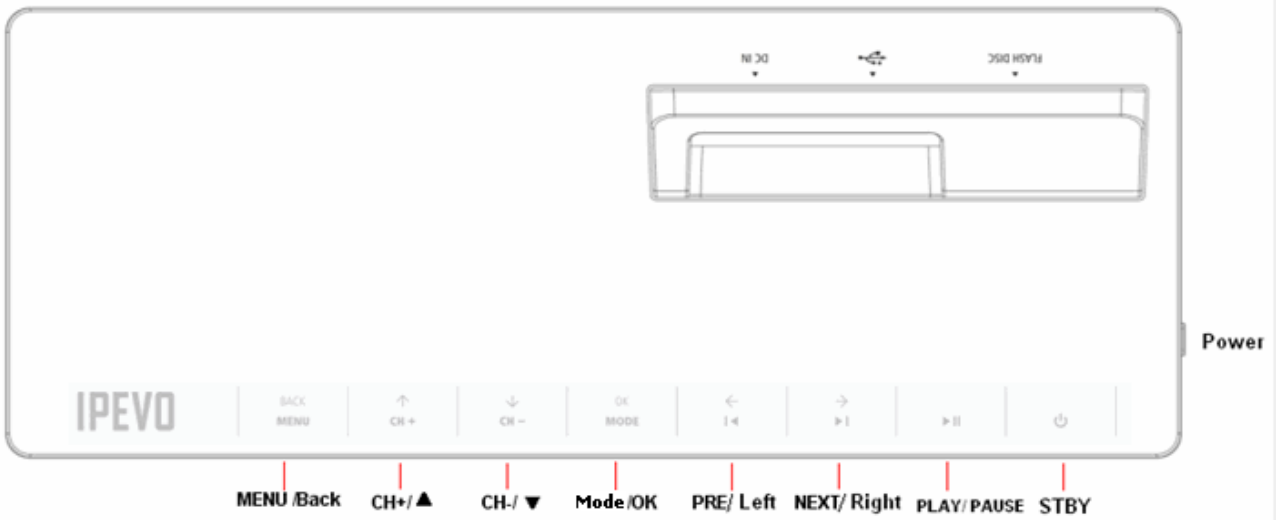


5. Screen Rotate to Portrait (Back)



Iç. Buttons on Touch Pad & Remote Control

- Touch pad(No "Repeat" ,"GOTO", "Rotate", "Refresh", Three "quick keys")



- Remote controller(full functions)



Button	When photo playing	When menu selection
Menu/back	Show on-screen menu	One step back in the menu
CH+ /▼	Go to next channel	Selection bar moving down
CH- /▲	Go to previous channel	Selection bar moving up

Mode/OK	Show channel name/album name	Activates a highlighted menu item /confirm OK
PLAY	Play or pause	Play
PREV	Previous picture	Selection bar moving right
NEXT	Next picture	Selection bar moving left
GOTO	Open browser to go to web album	---
Repeat	Repeat all/repeat one channel	---
STANDBY	Turn to standby mode	Turn to standby mode
ROTATE	Right rotate 90 degree°	---
Refresh	Refresh the channel contents	---
CH1	Quick key to preset channel	---
CH2	Quick key to preset channel	---
CH3	Quick key to preset channel	---

ζ. General Specifications

Supported Formats	JPEG
Built-in Memory	512MB
Network	Wi-Fi 802.11b/g 2.4GHz 54Mbps
USB	USB 2.0 <ul style="list-style-type: none"> • One up stream (host) • One down stream (slave) • (External Memory Reader is not supported)
Power	External Power Adapter (12V/ 1 A/ 12W)
Power Supply	AC 100 ~ 240 V. 60/50 Hz
Others	<p>1. Rating: 12V .1A.</p> <p>2. Temperature: 50 °C.</p> <p>3. Wireless frequency: 2.4GHZ.</p> <p>4. Output power: TX consumption: 290mA (Max) at 5V RX consumption: 240mA (Max) at 5V Standby consumption: 77mA(Max) at 5V</p> <p>5. Antenna type: Chip antenna.</p>

ζI. LED Indicators

- Green Power LED
 - Power on/off
- Orange Status LED to indicate:
 - Standby mode

ζII. Package Contents

- Provence Internet Photo Frame
- AC Power adaptor (100-240V 50-60Hz)
- USB Cable
- Remote Control
- CD-ROM, including:
 - Monaco software
 - User Manual
- Quick User Guide

ζIII. LCD Panel

Display Type	TFT LCD
Display Size	7 inch
Resolution	800 x 480

Analog and Digital	Digital
4:3 or 16:9	16:9
Backlight	LED
Brightness (Cd/m2)	350
Contrast Ratio	400:1

㉔. Memory Card Compatibility

- SD / SDHC
- MMC
- MS

㉕. Picture Display Features

Supported image Format	JPEG
Rotate	Right rotate 90° / 180° / 270° / 0°
Auto Rotate	Detect EXIF info to enhance auto rotate
Multiple Languages	English/ Traditional Chinese/Japanese/ (multi-languages-customized)

㉖. Certifications / Regulatory Compliance

- Safety (Taiwan/USA)
- BSMI
- FCC
- (CE)
- (VCCI)

Federal Communication Commission Interference Statement

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 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 help.

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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

IMPORTANT NOTE:**FCC Radiation Exposure Statement:**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator & your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.