Network IP Digital Media Player ID# 516



Operation Manual



Introduction

The Network IP Digital Media Player provides the solution for both file data transfer and update via the Internet and being able to access your picture, movie and audio files without a PC. Fully compatible with most Internet network connections like Ethernet, Fixed IP address, ADSL PPPOE, Dynamic IP(DDNS) etc. You can view all this on any TV display or monitor with audio. Fully remote controlled for easy selection of files and output displays.

Features

The Network IP Digital Media Player has many great features including:

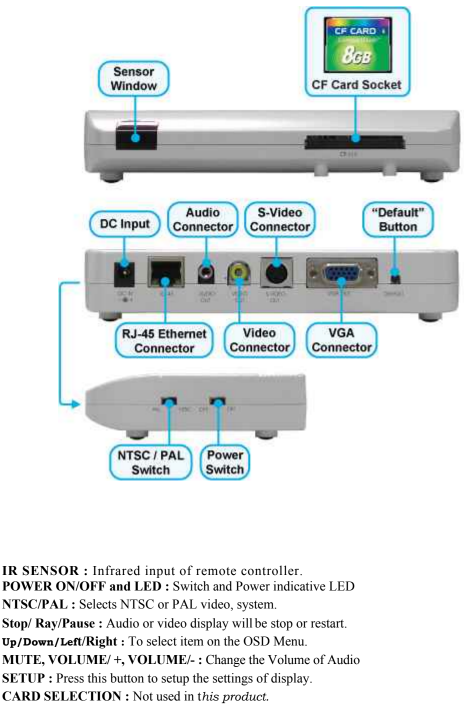
- 1. -NTSC/PAL selectable.
- 2. -Supports Composite, S-Video and VGA Video displays.
- 3. -Digital Audio output for connection to Audio Amplifier
- 4. -Supports CF(Compact Flash) Card for media files.
- 5. -Supports multiple Photo, Music and Movie file formats.
- 6. -RJ45 connection for Internet connection.

Some of the Network features include:

- 7. -Ethernet RJ-45, 10/100 Base-T.
- 8. -Network Remote Control through IE Browser.
- 9. -Embedded FTP Server (Upload, Delete, Download, Rename Files of CF Card.
- -Network Services: HTTP(user interface), FTP(manage files), PPPoE(Fixed IP address recommended) Dynamic DNS and Firewall Port forwarding-virtual IP addresses)
- 11. -Supports WIN 98SE, 2000, ME, XP (Microsoft IE 5.5/6)
- 12. -English Only Software operation.



Connection



EDIT : Delete, Properties, Rename function

UP/DOWN//LEFT/RIGHT/ENTER: To select and confirm item on the OSD

PgUP/Do: go to the previous or next page or image.

MUSIC/PHOTO/MOVIE/FILE: Display only music/photo/movie or ail files

STOP/ PAUSE/ PLAY/ REPEAT/ REW/ FF/ PREV/ NEXT: Playback function



S-TIME : Slide show time adjustment 1; 3; 5,10, 30, 60 seconds.
S-MODE: Slideshow effect with sequential, random etc
S-MUSIC: Select the background music when slideshow.
ROTATE/ZOOM/MIRROR : Select the effect of display
OUTPUT MODE : selection video, s-vⁱdeo, YCbCr, YPbPr and VGA output.

Remote Control





Plug your RJ-45 cable into your router



VIRTUAL IP: 192.168.1.100

			Gatevay	192	168	1	1
			IP	192	168	1	100
			Netnask	255	255	0	0
Update	Submit	Exit	1				



- Execute the "IpEdit.exe" in the CD." and click "Update" "<u>http://192.168.1.100/"</u> has been listed in the left side, and double click <u>"...http://192.168.1.100/"</u> to login the IP Controller
- Edit the IP Address, t is depend on your router, if your router IP is 192.188.0.1 (use the command : ipconfig to get the information),then the IP Media Player need to change the range "192.168.0.2"~192.168.0.254
- Default user name: *Root* Default password: *admin*
- Please remember to change the IP Adress one more time, then the IP address wil be stored in the IP Media Player

Network Control	Network Setup				
NetWork Setting					
Lan Setting	() Manually				
	Location Des	eription	(PBox		
	IP Address		192.168.1.100		
	Subnet Masl	¢	255,255,0,0		
	Default Gate	way	192.168.1.1		
	OAutomatical	y by DHCP			
DNS Setup	DNSO	168.95.1.1	Mianwell Enforced Regioner		
	DNS1	0000			
	DNS2	0.00.0	Please reboot this system	i	
	1.000	1			

Select "Update Media" to startup ftp server, or select "Play Media" to Play file.

Hetwark Control	Methods total
Motis Player Control	© Update Media. O Play Media.
Connect to FTP Server	FTP Server Address fb: #192 168 1100.21
	FTP Server Enable

Setup the Firewall in the router



Log in from Internet all over the world:

Welcome	Virtual DMZ				
LAN Settings	When a red in the table		not directed to a virtual se	rver (listed	Appl
Wireless Settings	Block request				
Internet Settings			DMZ host (this reduces the		
	COPU	rity provided by the unit)			Cane
Firewall		Total Contraction of the Contraction	the second s		Sam
Eirewall System Touls		of DMZ Host:	192.168.0. 0		San
System Tools		Total Contraction of the Contraction	192.168.0. 0	<u> </u>	Guin
	IP address	Total Contraction of the Contraction	192.168.0. 0 Service Ports		
System Tools	IP address	of DMZ Host:		80	Now

Execute Internet Explorer and type the Real IP address used by the router ex : <u>http://61.30.13.14.80/</u>" or <u>http://61.3.13.40/</u>

If you cant connect to the FTP folder, Please Add or Remove the item Internet Explorer->Internet Options->Advanced->Use Passive FTP (for firewall modem capability) then close the FTP folder and try one more time.

Setting*:	Show file	Privacy endly URL		Connections	Programs	Advances
		endly UAL				<u> </u>
2		endly URL				
	Use Pas	o builton in e link* VS er e AutoCor sive FTP (oth scrolle	Address b oplete	and DSL mode	m compatib	
	timedia Enable A Enable II	P 1.1 thro iutomatic I nage Too	mage Aes	es restait)		×
*			117		- 4	*
				ſ	Restore D	efouts



If you also cant connect to the FTP folder, please refer to **HELP 4.3 Limitation of FTP Protocol** on the CD

Specifications

- 1. -Video System: NTSC/PAL.
- 2. -Video Outputs: Composite, S-Video, VGA 15 pin D-sub.
- 3. -Audio Outputs: RCA Phono-jack.
- 4. -Video Resolution: 640x480 to 1600x1200.
- 5. -Internet Output: RJ-45.
- 6. -Power Supply: 5vDC 2A

