# FWA7404 Series Network Appliance

## **User's Manual**

Version: 1.0



# **Table of Contents**

Chapter 2System Specification4Chapter 3Hardware Configuration5Chapter 4Console Mode Information6Chapter 5Opening the chassis8Chapter 6Removing and Installing CompactFlash Card10Chapter 7Installing the Mini-PCI card10Chapter 8Installing the 2.5" HDD11Chapter 9System Architecture12	Chapter 1	Introduction	3
Chapter 4 Console Mode Information 6 Chapter 5 Opening the chassis 8 Chapter 6 Removing and Installing CompactFlash Card 10 Chapter 7 Installing the Mini-PCI card 10 Chapter 8 Installing the 2.5" HDD 11	Chapter 2	System Specification	4
Chapter 5 Opening the chassis 8  Chapter 6 Removing and Installing CompactFlash Card 10  Chapter 7 Installing the Mini-PCI card 10  Chapter 8 Installing the 2.5" HDD 11	Chapter 3	Hardware Configuration	5
Chapter 6 Removing and Installing CompactFlash Card 10 Chapter 7 Installing the Mini-PCI card 11 Chapter 8 Installing the 2.5" HDD 11	Chapter 4	Console Mode Information	6
Chapter 7Installing the Mini-PCI card10Chapter 8Installing the 2.5" HDD11	Chapter 5	Opening the chassis	8
Chapter 8 Installing the 2.5" HDD	Chapter 6	Removing and Installing CompactFlash Card	9
·	Chapter 7	Installing the Mini-PCI card	10
Chapter 9 System Architecture 12	Chapter 8	Installing the 2.5" HDD.	. 11
	Chapter 9	System Architecture	. 12

### **Foreword**

To prevent damage to the system board, please handle it with care and follow the measures below, which are generally sufficient to protect your equipment from static electricity discharge:

When handling the board, use a grounded wrist strap designed for static discharge elimination grounded to a metal object before removing the board from the antistatic bag. Handle the board by its edges only; do not touch its components, peripheral chips, memory modules or gold contacts.

When handling processor chips or memory modules, avoid touching their pins or gold edge fingers. Return the Network Appliance system board and peripherals back into the antistatic bag when not in use or not installed in the chassis.

Some circuitry on the system board can continue to operate even though the power is switched off. Under no circumstances should the Lithium battery cell used to power the real-time clock be allowed to be shorted. The battery cell may heat up under these conditions and present a burn hazard.

### **WARNING!**

- 1. "CAUTION: DANGER OF EXPLOSION IF BATTERY IS INCORRECTLY REPLACED.
  - REPLACE ONLY WITH SAME OR EQUIVALENT TYPE RECOMMENDED BY THE MANUFACTURER. DISCARD USED BATTERIES ACCORDING TO THE MANUFACTURER'S INSTRUCTIONS"
- This guide is for technically qualified personnel who have experience installing and configuring system boards. Disconnect the system board power supply from its power source before you connect/disconnect cables or install/remove any system board components. Failure to do this can result in personnel injury or equipment damage.
- 3. Avoid short-circuiting the lithium battery; this can cause it to superheat and cause burns if touched.
- Do not operate the processor without a thermal solution. Damage to the processor can occur in seconds
- 5. Do not block air vents at least minimum 1/2-inch clearance required.
- 6. In case explosion, you should change battery with same specification.

## **Chapter 1**

## Introduction

The FWA7404 series was specifically designed for the network security & management market.

### **Network Security Applications:**

- Firewall
- Virtual Private Network
- Proxy Server
- Caching Server

### **Network Management Applications:**

- Load balancing
- Quality of Service
- Remote Access Service

The FWA network appliance product line covers the spectrum from offering platforms designed for:

- sono
- SMB
- Enterprise

Each product is designed to address the distinctive requirements of its respective market segment from cost effective entry-level solutions to high throughput and performance-bound systems for the Enterprise level.

### Chapter 2 **System Specification**

## **Product Description**

FWA7404 incorporates VIA VX900 chipset. Currently, the system is available in two models, namely:

Model	VIA Nano <sup>™</sup> X2 Dual Core CPU	LAN Bypass	Watchdog Timer
FWA7404	1.2 GHz	Yes	Yes
FWA7404-NB	1.2 GHz	No	Yes

### FWA7404 Features

- Supports four Realtek 10/100/1000 LAN ports
   Supports 1.2GHz VIA Nano<sup>TM</sup> X2 U4300 processor
- DDR3 SO-DIMM x 1, up to 2GB
- Mini PCI-e (USB Signal) slot, Compact Flash socket
- Optional Hardware LAN Bypass function on Eth1 & 2

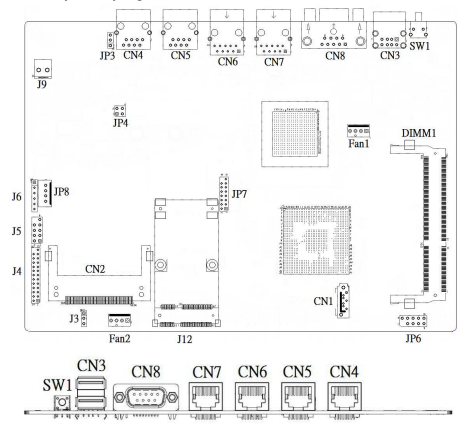
## **Specifications**

Form Factor	Desktop / Table Top Networking Product
	VIA Nano <sup>™</sup> X2 U4300 Dual Core @ 1.2 GHz, 13W
	x86 and x64 (64-bit) capability
	Bus speeds up to 1066 MHz
	Hardware Virtualization (VMX)
	VIA Virtualization (VIA-VT)
CPU	Enhanced PowerSaver provides fastest performance state switching
	Multi-processor support: Dual processing (SMP)
	MMX, SSE, SSE2, SSSE3 and SSE4.1 compatible instructions
	Two large (64-KB each, 16-way) Level 1 caches per core
	1 MB Level 2 victim cache (32-way) with ECC per core (2 MB Total)
	Two Large TLBs (196 entries each, 12-way)
	VIA VX900 FSB 400~800 MHz, 4.5W
	1.2V Core Voltage
Chipset	800 / 533 / 400 MHz FSB support
	PCI-e Gen2
	128 bit 2D Graphic Engine
Ethernet	Onboard 4X Realtek RT8111E PCIe GbE with RJ45
controller	
Memory	Single channel DDR3 up to 1066MHz
	SO-DIMM Socket x1
Network	4x Realtek RT8111E Gigabit LAN, optional Bypass
Network Bypass	Up to One segments hardware Bypass (ETH 1 & 2)
	Control by GPIO / Watchdog / Electrical Disconnect (Power Off) Yes (256 segments, 0, 1, 2255 sec/min)
Watchdog Timer	
Expansion Slot	Mini PCI-e Slot (USB Signal only)
Storage	Onboard CF Socket x1
Storage	Optional 2.5" SSD x1
	Power (Green) / Status (Green) / Alarm (Red)
	LAN: Speed 10Mbps: LED off
LED Indicators	100Mbps: Green
	1000Mbps: Amber
	Link / ACT: Green / Green Blinking
	DC +12V inlet
Rear Panel	RJ45 x4
iveal i allei	DB-9 Console Port
	USB 2.0 x2
USB 2.0	2 ports

VGA	Pin header on board
Power	DC-In +12V, 40W
Dimensions	156 (W) x 225 (D) x 36 (H) mm

## **Chapter 3** Hardware Configuration

## CPU board (IB831) layout



## **Jumper Setting**

J3: Clear CMOS Setting

	J3	Setting		
0	123	Normal		
0 3	123	Clear CMOS		

JP3 & JP4: Bypass LANs & Reboot Setting

ID2 ID4	Jumper	Function	Power Off		Powe	er On	Powe OS Run S	
JP3, JP4	Setting	Function	LAN Normal	LAN Bypass	LAN Normal	LAN Bypass	LAN Normal	LAN Bypass
3 0 2 0 0 4 1 0 0 3	JP4 Pin 1-2 & 3-4 Open JP3 Pin 2-3 Closed	System LANs bypass function is controlled by Super I/O GP23.		<b>✓</b>		<b>√</b>	GP23: High Active Low Active:	**
3 0 2 0 0 4 1 0 3	JP4 Pin 1-2 & 3-4 Closed JP3 Pin 1-2 Closed	System LANs will be always at normal System will reboot upon the time out of watchdog timer.		<b>✓</b>	<b>✓</b>		LAN Always	
3 0 2 0 0 4 1 0 1 0 3	JP4 Pin 1-2 Open & 3-4 Closed JP3 Pin 2-3 Closed	System LANs bypass function is controlled by Super I/O GP23 System will reboot upon the time out of		<b>✓</b>		<b>✓</b>	GP23: High Active Low Active: WDT Reboo	Normal

B831 Default

### FAN1: CPU Fan Power Connector

FAN1 is a 4-pin header for the CPU fan. The fan must be 12V (Max. 1A).

_			_	
0	0	0		
_	3	2	1	
4	3	2	1	

Pin#	Signal Name
1	Ground
2	+12V
3	Rotation detection
4	Rotation control

FAN2: System Fan Power Connector FAN2 is a 4-pin header for system fans. The fan must be 12V (Max. 1A).

			_
0	0	0	
4	3	2	1

Pin#	Signal Name	
1	Ground	
2	+12V	
3	Rotation detection	
4	Rotation control	

CN3: USB1/2 Ports

04 10 0000 8 5	

SIGNAL NAME	Pin #	Pin #	Signal Name
+5V	1	5	+5V
D-	2	6	D-
D+	3	7	D+
GND	4	8	GND

CN4, CN5: 10/100 /1000 RJ-45 Ports



SIGNAL NAME	Pin#	Pin #	Signal Name
TX+	1	2	TX-
RX+	3	4	NC
NC	5	6	RX-
NC	7	8	NC

CN6, CN7: 10/100 /1000 RJ-45 Ports

<b></b>	
10 2	
0	1

SIGNAL NAME	Pin#	Pin#	Signal Name
TX+	1	2	TX-
RX+	3	4	RX-
TCT	5	6	RCT
MDI2+	7	8	MDI2-
MDI3+	9	10	MDI3+

CN8: COM1 Serial Port



Pin#	Signal Name		
1	DCD, Data carrier detect		
2	RXD, Receive data		
3	TXD, Transmit data		
4	DTR, Data terminal ready		
5	Ground		
6	DSR, Data set ready		
7	RTS. Request to send		
8	CTS, Clear to send		
9	RI. Ring indicator		

SW1: System Reset

**CN1: Serial ATA Port** 

J4: Parallel Port

	Signal Name	Pin#	Pin#	Signal Name
125	STB-	1	14	AFD-
25 0 0 13	PD0	2	15	ERR-
25 0 0	PD1	3	16	INIT-
00	PD2	4	17	SLIN-
0 0	PD3	5	18	Ground
0 0	PD4	6	19	Ground
0 0	PD5	7	20	Ground
0 0	PD6	8	21	Ground
00	PD7	9	22	Ground
14 0 0 1	ACK-	10	23	Ground
14 0 1	BUSY	11	24	Ground
	PE	12	25	Ground
	SLCT	12		

J5: LPC Debug Port

0	000	ľ
0	0	l
0		ŀ

Signal Name	Pin#	Pin#	Signal Name
LAD0	1	2	LRESET
LAD1	3	4	LFRAME#
LAD2	5	6	+3.3V
LAD3	7	8	Ground
PCI CLK1	9		

## J6: PS/2 Keyboard and PS/2 Mouse Connectors

	1
0	ı
0	l
0	l
0	l
0	6

_		
	Pin#	Signal Name
	1	KBDA
	2	KBCL
	3	MDA
	4	MCL
	5	Ground
	6	+5VSUS

# J9: AT\_12V Connector J9 is a DC<u>-in internal connector supporting</u> +12V.

4

Pin#	Signal Name
1	+12V
2	Ground

J12: Mini PCI-E Connector (top side)
Pi Signal Pi Signal Pi Signal

52	0	51
2		1

PI	Signai	PI	Signai	PI	Signai
n		n		n	
1	WAKE#	19	RSVD4(UIM)	37	GND
2	+3.3Vaux	20	W_DISABLE	38	USB_D+
3	COEX1	21	GND	39	+3.3Vaux
4	GND	22	PERST#	40	GND
5	COEX2	23	PER N0	41	+3.3Vaux
6	+1.5V	24	+3.3Vaux	42	LED_WWAN#
7	CLKREQ#	25	PER P0	43	GND
8	UIM_PWR	26	GND	44	LED WLAN#
9	GND	27	GND	45	RSVD9
10	UIM_DATA	28	+1.5V	46	LED_WPAN#
11	REFCLK-	29	GND	47	RSVD10
12	UIM_CLK	30	SMB_CLK	48	+1.5V
13	REFCLK+	31	PET N0	49	RSVD11
14	UIM_RESET	32	SMB_DATA	50	GND
15	GND	33	PET P0	51	RSVD12
16	UIM_CLK	34	GND	52	+3.3Vaux
17	RSVD3(UIM)	35	GND		
18	GND	36	USB D-		

## JP6: SPI Debug Port

1	$\cap$	0	2
	0	0	
	0	0	
	0	0	
9	0	0	10

SIGNAL NAME	Pin #	Pin#	Signal Name
		2	NC
MSPISS0	3	4	SPIVCC
MSPIDI	5	6	-HOLD
-WP	7	8	MSPICLK
GND	9	10	MSPIDO

### JP7: VGA Connector



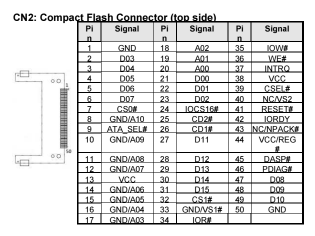
SIGNAL NAME	Pin #	Pin#	Signal Name
DACR	1	2	+5VCRT
DACG	3	4	GND
DACB	5	6	NC
NC	7	8	CRT SPD
GND	9	10	HSYNC C
+5VCRT	11	12	VSYNC C
GND	13	14	CRT_SPCL K
GND	15		

## JP8: HDD Power Connector (Output: Max. 2A)

10	+5V
0	G
0	G
40	+120

Pin#	Signal Name	
1	+5V	
2	Ground	
3	Ground	
4	+12\/	

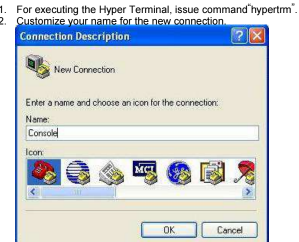
Note:  $\pm 12V$  power is provided with 2A maximum load.



### **Chapter 4 Console Mode Information**

### FWA7404 supports output information via Console in BIOS level.

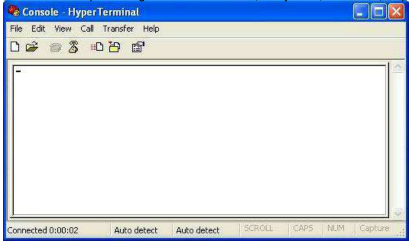
Prepare a computer as client loaded with an existing OS such Windows XP. Connect client computer and FWA7404 with NULL Modem cable. Follow the steps below to configure the Windows Hyper Terminal application setting:



3. Choose the COM port on the client computer for the connection.



4. Please make the port settings to Baud rate 115200, Parity None, Data bits 8, Stop bits 1



- 5. Power up FWA7404 and the screen will display the BIOS information.
- Press <Tab> key to enter BIOS setup screen in Console mode.
   Press <Del> key to enter BIOS setup screen in VGA mode.

## **Chapter 5**

## **Open the chassis**





Fig. 5-1 Loosen four screws on back to remove the top lead. Keep the power cable locked on rear panel.

Fig. 5-2 The top lead can be removed from the base stand.





Fig. 5-3 The base stand

# Chapter 6 Removing and Installing CompactFlash Card



Fig. 6-1 Insert Compact Flash Card



Fig. 6-2 Push Compact Flash Card into the CF interface

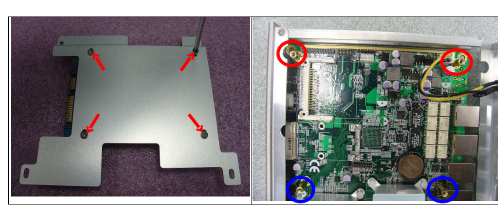
## **Chapter 7 Installing Memory Module**



Fig. 7-1 Insert DDR3 SO-DIMM memory module

Fig. 7-2 Push down the memory module into socket

## Chapter 8 Install 2.5" HDD

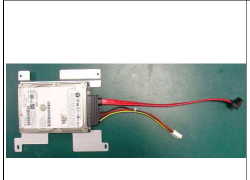


**Fig. 8-1** Fasten four screws to lock HDD and bracket together.

Fig. 8-2 Fasten the four stands-off to lock IB831.

Blue portion for long stands-off.

Red portion for short stands-off.



**Fig. 8-3** Connect SATA & power cables on  $\mathcal{D}^{"}$  HDD

**Fig. 8-4** Connect SATA & power cables on IB831.

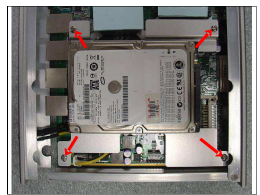


Fig. 8-5 Fix all four screws

## **Chapter 9 Lock Power Connector**



 $\textbf{Fig. 9-1} \ \, \text{Plug power connector into power jack}$