

**U**

**PC**

copyright © 2025

WOL Wake On LAN

PC

WOW Wake On WAN

UWS WOL UDP WOW

/	
UWS	UWS RG-Unified WorkSpace U
UDP	UDP User Datagram Protocol IP

WOL Wake-On-LAN

IBM

WOL

- 1 ..... 1
  - 1.1 ..... 1
  - 1.2 ..... 1
  - 1.3 ..... 1
- 2 ..... 2
  - 2.1 Wake-On-WAN ..... 2
    - 2.1.1 ..... 2
    - 2.1.2 ..... 2
    - 2.1.3 ..... 3
    - 2.1.4 ..... 3
  - 2.2 ..... 6
    - 2.2.1 ..... 6
    - 2.2.2 ..... 6
    - 2.2.3 ..... 6
    - 2.2.4 ..... 7
  - 2.3 ..... 7
    - 2.3.1 ..... 7
    - 2.3.2 ..... 7
    - 2.3.3 ..... 8
    - 2.3.4 ..... 8
- 3 ..... 8
- 4 ..... 8

---

# 1

## 1.1

1-1

# 2

## 2.1 Wake-On-WAN

### 2.1.1

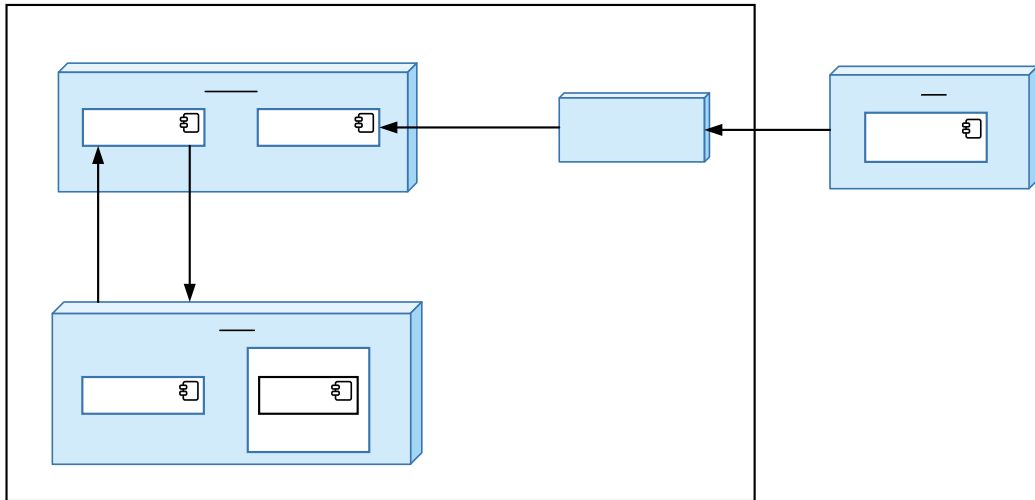
WOW

NAT

### 2.1.2

2-1

WOW



UWS

RG-SAG

UWS

TCP

WOW

(1)

UWS

TCP

UWS

(2) UWS

(3)

UDP

(4)

(5)

PC Ä

---

### 2.1.3

#### 2-2 WOW

- (1) UWS IP WOW
- (2) Microcontroller Unit WOL WOW MCU
- (3) UWS WOW UDP NM
- (4)

---

2-3

-1

2-4

-2

BIOS

POWER MANAGEMENT SETUP

" Wake Up On LAN"

" Enabled"

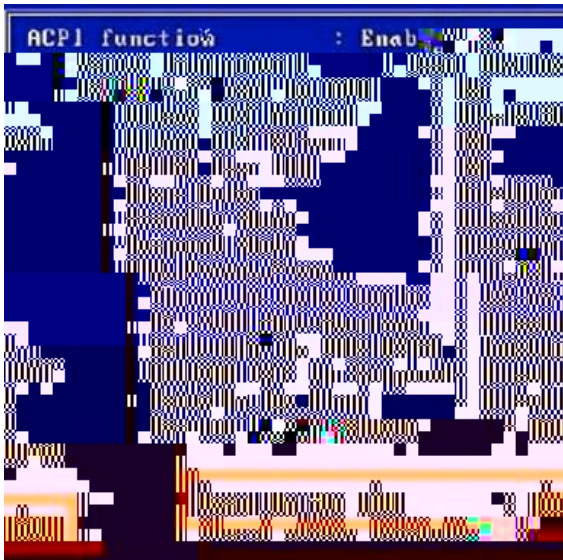
BIOS

WOL

5

" Wake Up by Magic Packet" "

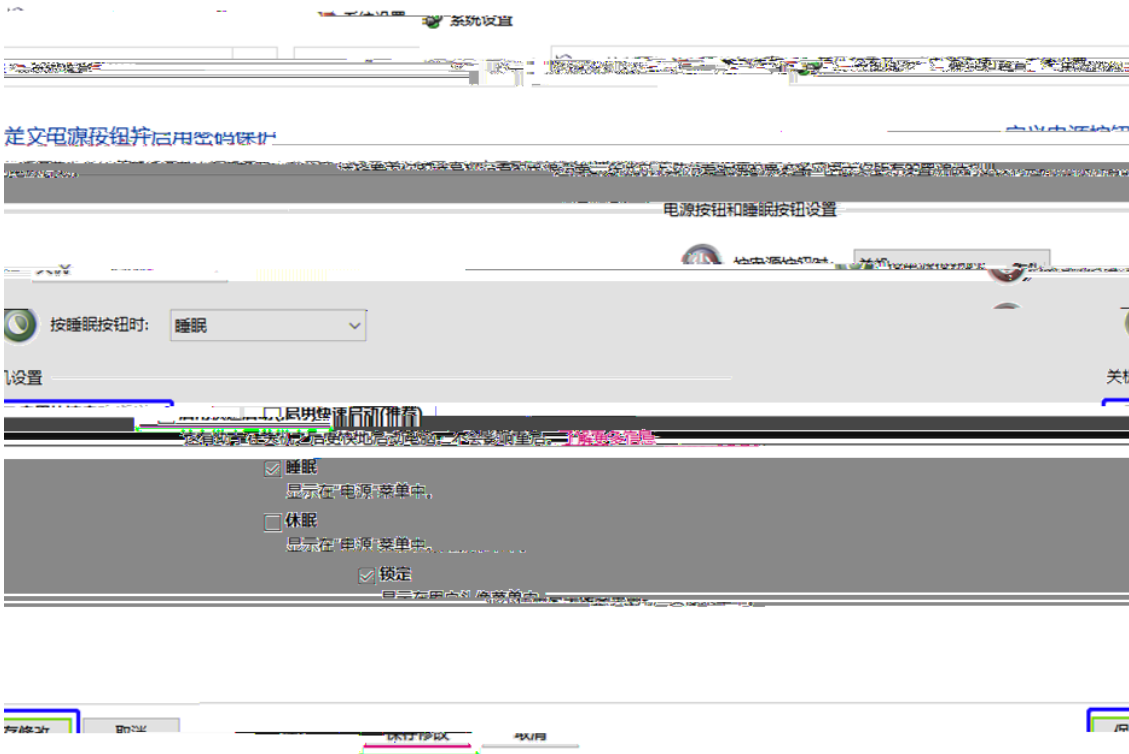
2-5 BIOS



Windows

[ ]>>[ ]>>[ ]>>[ ] " " < >

2-6



WOL

WOW

UWS

---

## 2.2

### 2.2.1

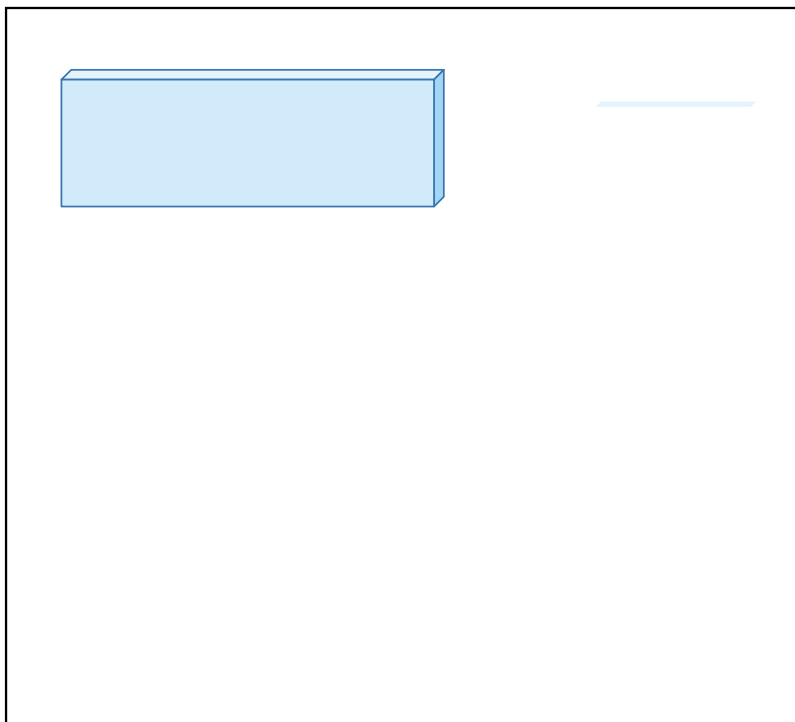
WOW

/PC

PC

### 2.2.2

2-7



(1)

UWS

TCP

UWS

(2) UWS

WOL

MAC

(3)

/

---

MAC

3

## 2.2.4

WOL

[2.1.4](#)

" ip forward-protocol spanning-tree"

VLAN

" ip directed-broadcast"

## 2.3

### 2.3.1

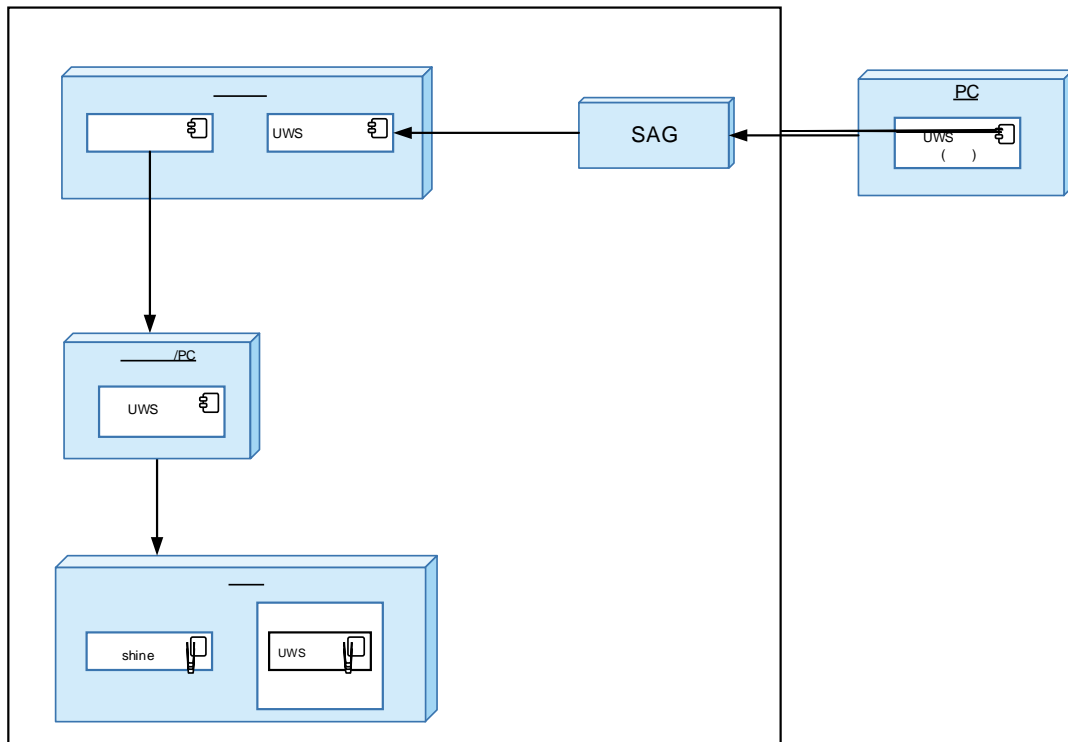
WOW

/PC

/PC

### 2.3.2

2-8



(1)

UWS

TCP

UWS



---

	IP		WOW		
IP			DHCP snooping		IP
		DHCP	8	4	
/					
/PC					