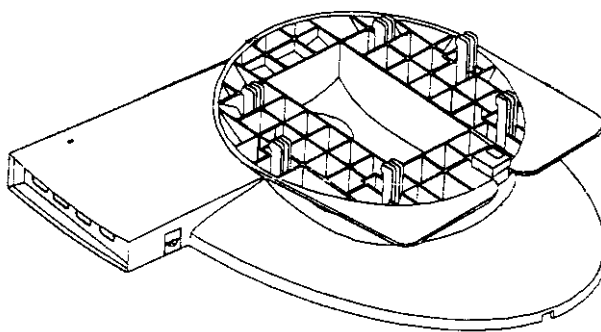


EXHIBIT 7
USER'S MANUAL OF EUT



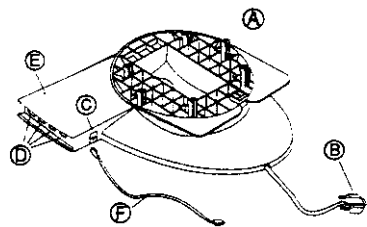
KUT4 USB BASE USER'S MANUAL



Congratulations on your purchase of the MAG KU14 USB hub base. USB is a PC industry standard to bring true Plug and Play convenience to PC peripherals. With advantages like high data transfer speed, easy hardware setup, and extensive connectivity, USB is the fastest-emerging standard for multi-media PC peripherals of the next century.

With the MAG KU14 USB hub base, you can not only turn your MAG monitor* into a USB device, which allows you to adjust your monitor settings on your computer screen, but you get a USB expansion hub to connect additional USB peripherals, such as mice, keyboards, digital cameras, scanners, and many more.

The KU14 USB hub base consists of the following parts:



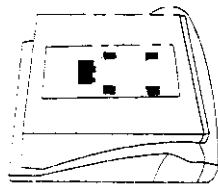
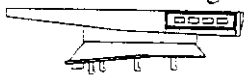
- A. Holders
- B. Power Source Connector (DB-9 Male)
- C. Series B socket
- D. Series A sockets
- E. LED Signal
- F. USB Cable

*The KU14 USB hub base works only with newer model MAG monitors.
Please refer to your monitor reference manual for USB compatibility.

Installing the USB Hub Base

Please follow the steps below to install the MAG KU14 USB hub base :

1. Please turn off the monitor first. It can be dangerous to proceed without first turning off the monitor.

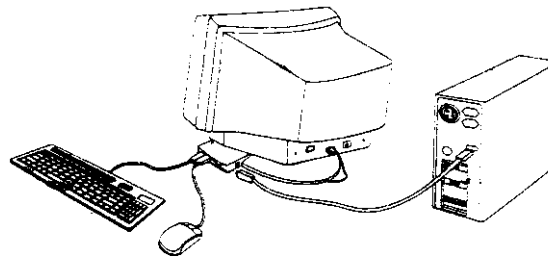


2. Turn the monitor upside down.
If you have already installed the swivel base originally included with the monitor, be sure to remove it first by pressing down the latch and moving the base toward the back of the monitor.
3. Align the holders on the hub base with the holes on the bottom of the monitor as shown in figure 2. Press down firmly and push the hub base toward the front of the monitor until latch clicks.

Connecting the USB Hub Base

1. Connect the series B connector end of the accompanied USB cable to the series B socket on the hub base as shown in figure 3. Connect the other side of the cable to the USB socket on the back of your computer.

Please check your computer's user manual or consult your distributor if you have problems locating the USB socket on your computer.



2. Connect the power source connector of the USB hub base to the power source socket at the back of the monitor.
3. After powering up the monitor, you should see the LED signal turn green. You just successfully installed MAG KU14 USB hub base. If you have other USB peripherals, you can connect them to the series A sockets on the right side.
4. If you are using Win98 or Win95 with USB support (OSR 2.1), you should be able to identify the USB hub base and MAG monitor immediately. For other operating systems, please consult your computer dealer for possible USB support.

At this point, you may want to investigate the bundled USB-specific software so you can take full advantage of your USB hub base and USB-ready MAG monitor.

Troubleshooting And Technical Support

If the LED signal fails to turn green after the monitor is turned on, or your USB hub base cannot be identified, you may need to check whether or not the power source connector is attached properly and whether or not the monitor power cord is plugged in correctly. If you still have problems, contact your MAG distributor.

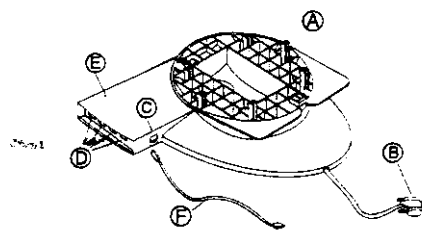
1. 簡介

恭喜您購買了美格 KU14 USB 螢幕底座。USB 是新的 PC 工業標準，它讓 PC 週邊設備能夠享有真正的「即插即用」(Plug and Play) 的便利。USB 的特點包括資料傳輸快速、硬體設定簡便和擴充連接性絕佳等，是專為二十一世紀多媒體電腦週邊設備訂定的標準。

美格 KU14 USB 螢幕底座，不僅可以將美格螢幕*變成 USB 裝置，讓您可以直接從電腦螢幕上調整設定，它同時也是一台 USB 的擴充集線器(hub)，方便您連接其他的 USB 週邊設備，如滑鼠、鍵盤、數位相機、掃描器等等。

2. 包裝說明

KU14 USB 螢幕底座包含了下列部分：

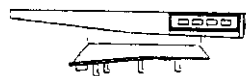


- A. 固定角座
- B. 電源接頭(DB-9 公)
- C. B 系列(Series B)插座
- D. A 系列(Series A)插座
- E. LED 指示燈
- F. USB 排線

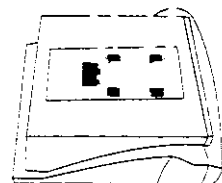
*KU14 USB 螢幕底座僅配合新款的美格螢幕使用。請參閱螢幕使用手冊，確認您的螢幕是否與 USB 相容。

3. 如何安裝 USB 螢幕底座

3.1 請依照下列步驟安裝美格 KU14 USB 螢幕底座：



(1)先關閉螢幕電源。如果安裝不關閉電源可能會造成危險。



(2)將螢幕倒放，底部朝上。

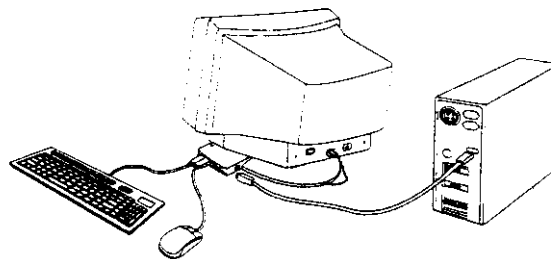
如果之前您已安裝了螢幕所附的底座，請先將它取下。方法是按住卡榫後，將底座向螢幕的後端推送，就可以取下底座了。

(3)如圖 2 所示，將 USB 螢幕底座的固定角座對齊螢幕底部的固定孔後，將底座向下壓，並朝螢幕前方推送，直到聽見卡榫發出「卡」聲固定為止。

3.2 將 USB 螢幕底座連接至電腦和螢幕

- (1) 如圖 3 所示，將所附的 USB 排線 B 系列 (Series B) 接頭的一端，插入 USB 螢幕底座的 B 系列 (Series B) 插孔中。再將排線另一端的 A 系列 (Series A) 接頭，接至電腦背面的 USB 插孔。

如果您找不到電腦上的 USB 插孔，請參閱您的電腦使用手冊，或洽詢您的電腦經銷商，尋求協助。



- (2) 將 USB 螢幕底座的電源接頭，接至螢幕背面的 USB 電源插孔上。
- (3) 打開螢幕電源之後，LED 指示燈應該會變成綠色。如此就完成了美格 KU14 USB 螢幕底座的安裝。如果您有其他的 USB 週邊設備，就可以將它們接到 USB 螢幕底座右側的 A 系列 (Series A) 接頭上。
- (4) 如果您使用的作業系統是 Win98 或是含 USB 支援的 Win95 (OSR 2.1 版以上)，您的電腦可立即辨識 USB 螢幕底座和美格螢幕。如果您使用的是其他作業系統，洽詢您購買電腦或作業系統的經銷商有關 USB 支援的問題。

此時，您即可裝所附的，以充分發揮 USB 螢幕底座和美格 USB 螢幕的所有功能。

4. 故障排除與技術支援

如果打開螢幕電源後，USB 螢幕底座的 LED 指示燈並沒有亮，或是並未為您的作業系統所辨識，就要檢查一下電源接頭或是螢幕電源線是否插好了。如果問題無法解決，請洽美格經銷商。

文件編號	版本	版次	文件主題
WI-SAF-01	A	2	1.6.1 輸入電流功率測試 (INPUT TEST)
WI-SAF-02	A	2	1.7.15 標示擦拭測試 (DURABILITY OF MARKING TEST)
WI-SAF-03	A	2	2.1.2 外殼碰觸測試 (ACCESSIBILITY CONTACT TEST)
WI-SAF-04	A	2	2.1.5 能量危險測試 (ENERGY HAZARD MEASUREMENT)
WI-SAF-05	A	2	2.1.10 電容放電測試 (CAPACITANCE DISCHARGE TEST)
WI-SAF-06	A	2	2.2.3 耐濕性測試 (HUMIDITY TEST)
WI-SAF-07	A	2	2.2.7 工作電壓量測 (WORKING VOLTAGE MEASUREMENTS)
WI-SAF-08	A	1	2.2.7 危險電壓(電路)量測測試 (HAZARDOUS VOLTAGE (CIRCUIT)
WI-SAF-09	A	2	2.2.7 二次側輸出電壓測試 (SECONDARY OUTPUT VOLTAGE TEST)
WI-SAF-10	A	2	2.3.3 安全低電壓電路可靠度測試 (SELV RELIABILITY TEST)
WI-SAF-11	A	2	2.4.1 限流電路量測 (LIMIT CURRENT CIRCUIT MEASUREMENT)
WI-SAF-12	A	1	2.5.11 接地連續性測試 (EARTH CONTINUITY TEST)
WI-SAF-13	A	1	2.9.1 內部距離推力測試 (INTERNAL SPACING PUSH TEST)
WI-SAF-14	A	1	2.11 限制功率電源的量測 (LIMIT POWER SOURCE MEASUREMENT)
WI-SAF-15	A	1	3.2.5 電源線拉力測試 (STRAIN RELIEF TEST)
WI-SAF-16	A	1	4.1.1 穩定度測試 (STABILITY TEST)
WI-SAF-17	A	1	4.1.2 具危險性的可動元件測試 (HAZARDOUS MOVING PARTS TEST)
WI-SAF-18	A	1	4.2.4 撞擊測試 (IMPACT TEST)
WI-SAF-19	A	1	4.2.5 落下測試 (DROP TEST)
WI-SAF-20	A	1	4.2.6 熱塑性材料應力測試 (DROPTEST)
WI-SAF-21	A	1	4.3.18 直接插牆設備固定測試 (DIRECT PLUG-IN MOUNT TEST)
WI-SAF-22	A	2	4.3.21 電池過度充電及快速放電測試 (BATTERY OVERCHARGE/DIS)
WI-SAF-23	A	2	4.3.21 鋰電池逆向充電測試 (LITHIUM BATTERY REVERSE CHARGE)
WI-SAF-24	A	1	5.1 溫升測試 (HEATING TEST)
WI-SAF-25	A	1	5.2 洩漏電流測試 (LEAKAGE CURRENT TEST)
WI-SAF-26	A	1	5.3.1 電氣強度測試 (LEAKAGE CURRENT TEST)
WI-SAF-27	A	1	5.4.1 零件異常測試 (COMPONENT FAILURE TEST)
WI-SAF-28	A	1	5.4.3 變壓器過載測試 (TRANSFORMER OVERLOAD TEST)
WI-SAF-29	A	1	5.4.6 電源供應器輸出過載測試 (POWER SUPPLY OUTPUT OVERLOAD)
WI-SAF-30	A	1	5.4.10 球點壓力測試 (BALL-PRESSURE TEST)
WI-SAF-31	A	1	ANNEX B.7 馬達轉子鎖定過載測試 (LOCKED-ROTOR OVERLOAD)
WI-SAF-32	A	1	ANNEX H. 4.3.12 X-射線量測測試 (X-RADIATION MEASUREMENT)