

FAMILY OF REMOTE

EMOTE

DIGIT

LILILIA LILILIA

AnywhereUSB Plus 是一個支援網路功能的 USB 集線器,允許各種 USB 裝置設備連接在任何一個區域網路中,而不需要直接連接在伺服器或個人電腦上。

簡介

機顯得實際且具有經濟效益。

AnywhereUSB Plus 集線器,採用專利的 USB over IP 技術,它使得用戶可以方便地透過網路連接遠端的 2-24 個 USB 週邊裝置而無需在遠端安置電腦主機。

AnywhereUSB 驅動程式安裝在主機或伺服器上,以使遠端設備可以和主機進行通訊,無需改變已有的應用軟體。這與驅動程式在真正的伺服器和虛擬環境的虛擬機上工作是完全相同的。電腦主機透過 IP 位址可集中管理監控和操作所有連結在遠端的 USB 週邊設備。此外AnywhereUSB Plus 提供的多主機連接功能更允許多台的主機電腦同時連接到同一集線器上,並建立專屬的 USB 埠介面。

AnywhereUSB Plus 集線器實際安置在週邊設備的工作地點上並透過 IP 網路與主機連線,這與在諸如 Kiosk、ATMs、POS 站點、Keypro、餐廳廚房、生產線、監控點以及任何不安全的環境中放置主

總之 AnywhereUSB Plus 集線器將使您本地無主機的計畫徹底實現。







裝置是虛擬系統連接週邊設備的理想選擇
■ AnywhereUSB/24 Plus 機架型提供兩個內建的
乙太網路介面及電源供應器以達到備援的功能

■簡化操作,減少所需要的 IT 技術支援 ■ 兼容大容量和中斷類型的 USB 設備 ■ 提供多主機連接功能的機型選擇



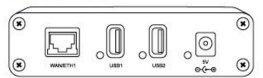
SPECIFICATIONS	ANYWHEREUSB 2 PLUS	ANYWHEREUSB 8 PLUS	ANYWHEREUSB 24 PLUS
CELLULAR			
MODULE SUPPORT	2	(1) Digi CORE modem compliant socket	(1) Digi CORE modem compliant socket
SOFTWARE AND MANAGEMENT			
REMOTE MANAGEMENT	Digi Remote Manager® (cloud based)		
LOCAL MANAGEMENT	WebUI (HTTP/HTTPS); CLI (SSH)	WebUI (HTTP/HTTPS); CLI (Console, SSH)	WebUI (HTTP/HTTPS); CLI (Console, SSH
PROTOCOLS	Supports multi-host connectivity for each USB port or group independently		
MEMORY	512MB RAM, 4GB flash (eMMC)	2GB RAM, 4GB flash (eMMC)	2GB RAM, 4GB flash (eMMC)
NETWORK			
ETHERNET	(1) RJ-45; 10/100/1000 Mbps	(1) RJ-45; 10M/100M/1G/10G Ethernet	(2) RJ-45; 10M/100M/1G/10G Ethernet
SFP+	-	(1) SFP+ socket	(2) SFP+ sockets
CONNECTORS			
CONSOLE	-	(1) DB09M; RS232 DTE	
USB	(2) USB 3.1 Gen 1 Type A	(8) USB 3.1 Gen 1 Type A	(24) USB 3.1 Gen 1 Type A
PHYSICAL			
DIMENSIONS (L X W X H)	4.6 ln x 2.9 ln x 1.2 ln (118 mm x 74 mm x 30 mm)	10 ln x 6 ln x 1.75 ln (260mm x 160 mm x 44.45 mm)	17.75 ln x 10 ln x 1.75 ln (450.85 mm x 255 mm x 44.45 mm)
WEIGHT	0.84 lb (0.38 kg)	3.48 lb (1.58 kg)	10.36 lb (4.7 kg)
STATUS LEDS	(2) Ethernet, 2 (x1) USB, power	(2) Ethernet, (2) SFP+8 (x1)USB, power, fan, user, (3) future WI-FI/WWAN	2 (x2) Ethernet, 2 (x2) SFP+, 24 (x1) USB, 2 (x1)PSU, 2 (x1) fan, user, (3) future WI-fi WWAN
POWER REQUIREMENTS			
POWER INPUT	5V, 5A max	12V DC, 12A max	100-240V 3A Max (2 supplies for redundancy)
POWER CONSUMPTION	25 watts max	98.5 watts max	157.7 watts max
ENVIRONMENTAL			
OPERATING TEMPERATURE	32 °F to +104 °F (0 °C to +40 °C)	32 °F to +131 °F (0 °C to +55 °C)	32 °F to +131 °F (0 °C to +55 °C)
RELATIVE HUMIDITY	5% to 95% (non-condensing)	5% to 95% (non-condensing)	5% to 95% (non-condensing)
APPROVALS			
BLUETOOTH	-	Bluetoo	th BLE 4.2
SAFETY	UL 60950, CSA 22.2 No. 60950, EN60950, EN62368	UL/EN60950, UL/EN62368 and CSA 22.2	UL 60950, CSA 22.2 No. 60950, EN60950, EN62368
EMISSIONS/IMMUNITY	CE, FCC Part 15 Class B, AS/NZS CISPR 22, EN55024, EN55032	CE, FCC Part 15 Class B, AS/NZS CISPR 22, EN55024, EN55032	CE, FCC Part 15 Class B, AS/NZS CISPR 22 EN55024, EN55032
WARRANTY			
PRODUCT WARRANTY	5 years		

ENTERPRISE SOFTWARE	DESCRIPTION	
PROTOCOL SUPPORT	HTTPS, FTP, SFTP, SSL, SMTP, SSH and CLI for web management; remote management via Digi Remote Manager	
SECURITY/VPN	TLS 1.2, SSH, HTTPS	
ROUTING/FAILOVER	Ethernet bonding (only for AnywhereUSB 24 Plus)	
OTHER PROTOCOLS	DHCP	

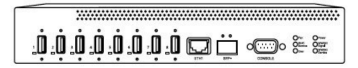


PRODUCT IMAGES

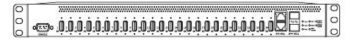
ANYWHEREUSB 2 PLUS FRONT



ANYWHEREUSB 8 PLUS FRONT



ANYWHEREUSB 24 PLUS FRONT



ANYWHEREUSB 2 PLUS BACK



ANYWHEREUSB 8 PLUS BACK



ANYWHEREUSB 24 PLUS BACK



PART NUMBERS	DESCRIPTION	
ANYWHEREUSB 2 PLUS MODEL		
AW02-G300	AnywhereUSB 2 Plus; dual USB 3.1 Gen 1 Ports, single 10M/100M/1G Ethernet, 5VDC	
ANYWHEREUSB 8 PLUS MODEL		
AW08-G300	AnywhereUSB 8 Plus; eight USB 3.1 Gen 1 Ports, single 10M/100M/1G/10G Ethernet, single SFP+, 12VDC	
ANYWHEREUSB 24 PLUS MODEL		
AW24-G300	AnywhereUSB 24 Plus; 24 USB 3.1 Gen 1 Ports, dual 10M/100M/1G/10G Ethernet, dual SFP+, dual power 100-240VAC	

ACCESSORIES	DESCRIPTION	
76000965	AC Power Supply - Extd Temperature, Universal plugs (US, EU, UK, AU) to 5VDC - 2.5mm locking barrel plug	
76000682	Mounting Bracket – DIN Rail mounting kit	

如需索取更詳細資料或安排測試服務:

歡迎聯繫:

康樺科技股份有限公司

電話: (02) 86423011

E-Mail: service@comfort.net.tw



