

股票代號 6756

威鋒電子股份有限公司

法人說明會

2026-05



VIA Labs, Inc.

免責聲明

本簡報包含一些前瞻性陳述，這些陳述可能會帶來重大風險和不確定性。閱讀者應仔細考慮這些前瞻性陳述，因為此類陳述僅是本公司對未來事件的預期或預測，實際結果可能與前瞻性陳述中包含的內容存在重大差異。

本簡報中的前瞻性陳述包括但不限於第三方來源估計的各種市場的增長率，未來產品和技術發展，未來收入增長和盈利能力。本簡報中所提供之資訊，係反應本公司截至目前為止對於未來的看法，並未明示或暗示性地表達或保證其具有正確性、完整性或可靠性。對於這些看法，未來若有變更或調整時，本公司並不負有更新或修正之責任。

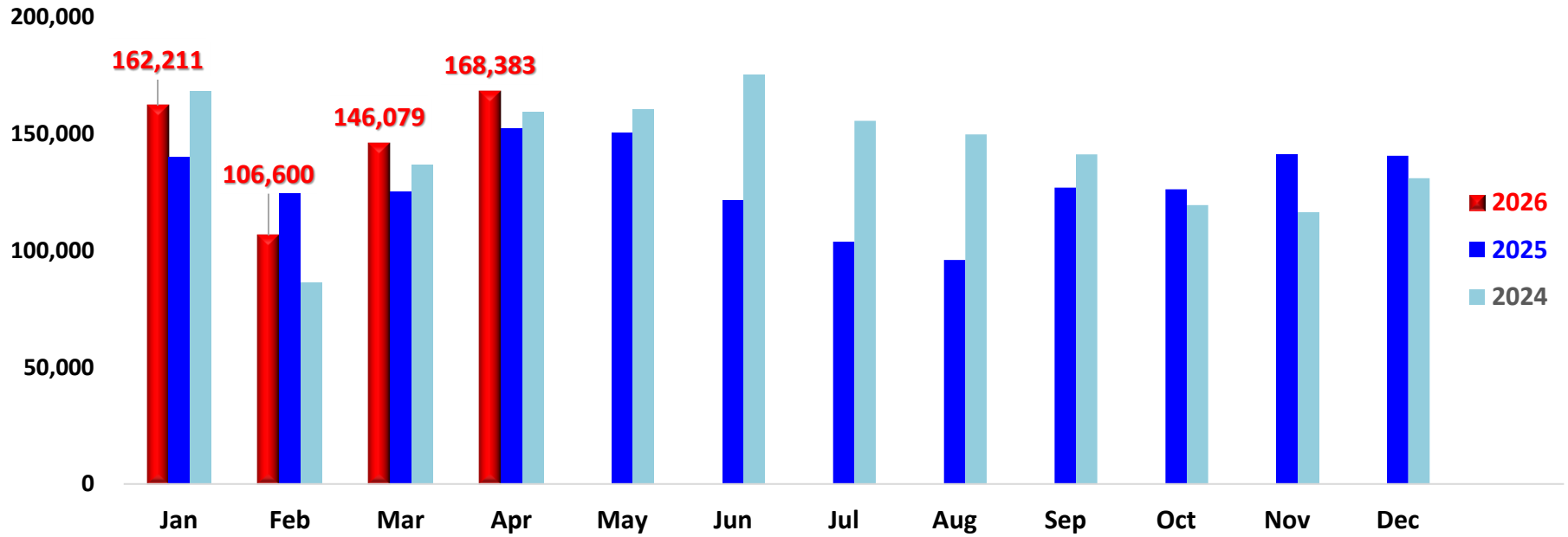
簡報大綱

- 營運實績
- 市場概況與新品簡介

營運實績

2024 – 2026Q1 合併營收

UNIT:NTD K



UNIT : NTD K

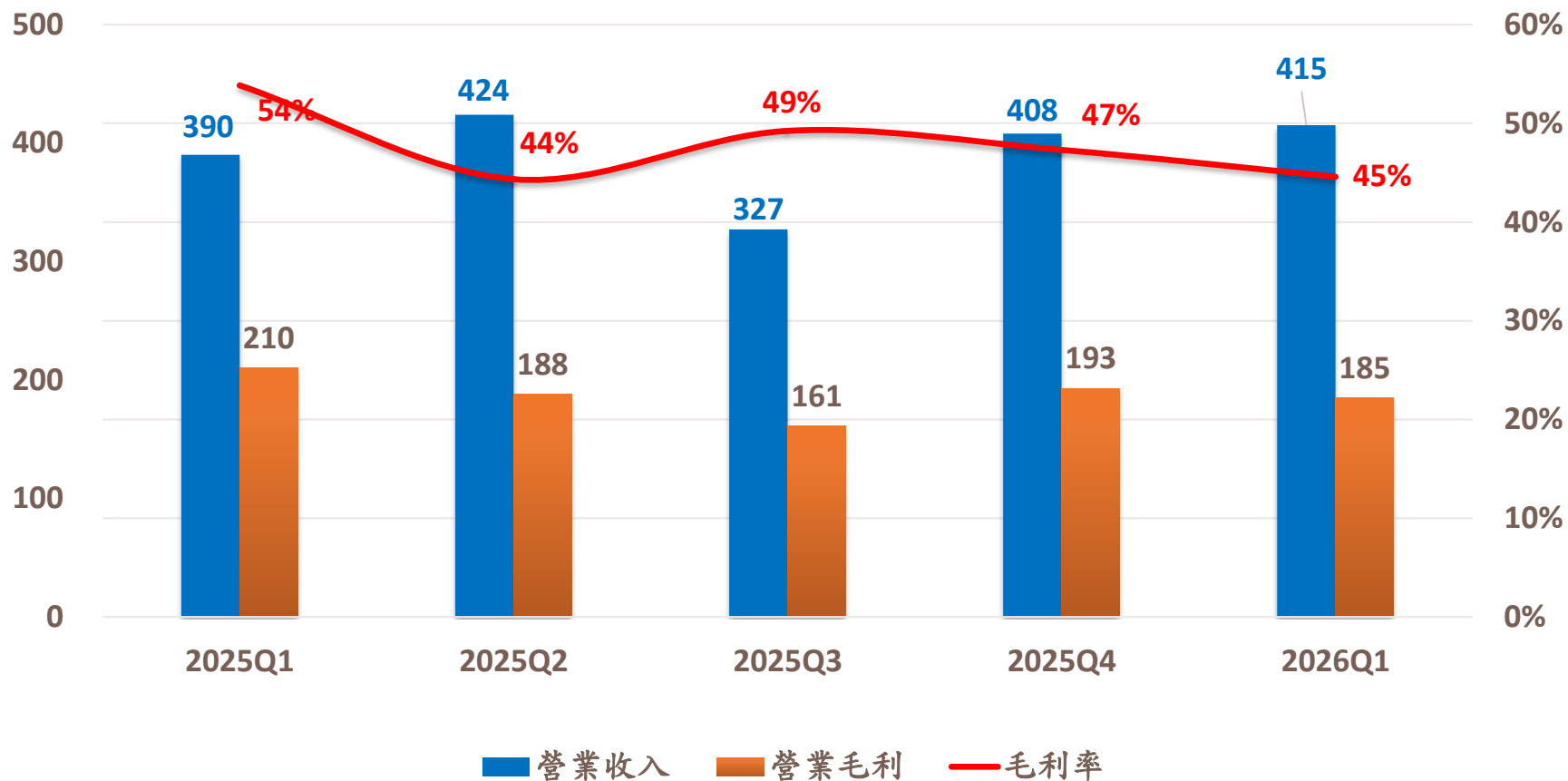
Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
2026	162,211	106,600	146,079	168,383									583,273
2025	140,123	124,577	125,377	152,416	150,689	121,624	103,838	96,034	127,053	126,341	141,354	140,684	1,550,110
2024	168,405	86,319	136,937	159,331	160,442	175,255	155,634	149,810	141,317	119,518	116,281	131,061	1,700,310
年成長%	16%	(14%)	17%	10%									8%
累積成長%	16%	2%	6%	8%									

營運現況—2026年第一季合併損益表

單位：新台幣仟元	2026年 第一季	%	2025年 第四季	%	季成長 %	2025年 第一季	%	年成長 %
銷貨淨額	\$ 414,892	100%	\$ 408,379	100%	2%	\$ 390,077	100%	6%
銷貨成本	<u>229,805</u>	55%	<u>215,814</u>	53%	6%	<u>179,585</u>	46%	28%
銷貨毛利	185,087	45%	192,565	47%	(4%)	210,492	54%	(12%)
營業費用	<u>235,786</u>	57%	<u>232,066</u>	57%	2%	<u>218,712</u>	56%	8%
營業淨利(損)	(50,699)	(12%)	(39,501)	(10%)	(28%)	(8,220)	(2%)	(517%)
非營業項目	<u>97,689</u>	23%	<u>67,889</u>	17%	44%	<u>20,592</u>	5%	374%
稅前淨利	46,990	11%	28,388	7%	66%	12,372	3%	280%
所得稅費用	<u>8,682</u>	2%	<u>5,897</u>	1%	47%	<u>1,379</u>	-	530%
本期淨利	\$ <u>38,308</u>	9%	\$ <u>22,491</u>	6%	70%	\$ <u>10,993</u>	3%	248%
歸屬母公司淨利	\$ <u>44,595</u>	11%	\$ <u>27,818</u>	7%	60%	\$ <u>16,025</u>	4%	178%
每股盈餘(元)	\$ <u>0.64</u>		\$ <u>0.40</u>		60%	\$ <u>0.23</u>		178%

近五季營運實績-營收及毛利率

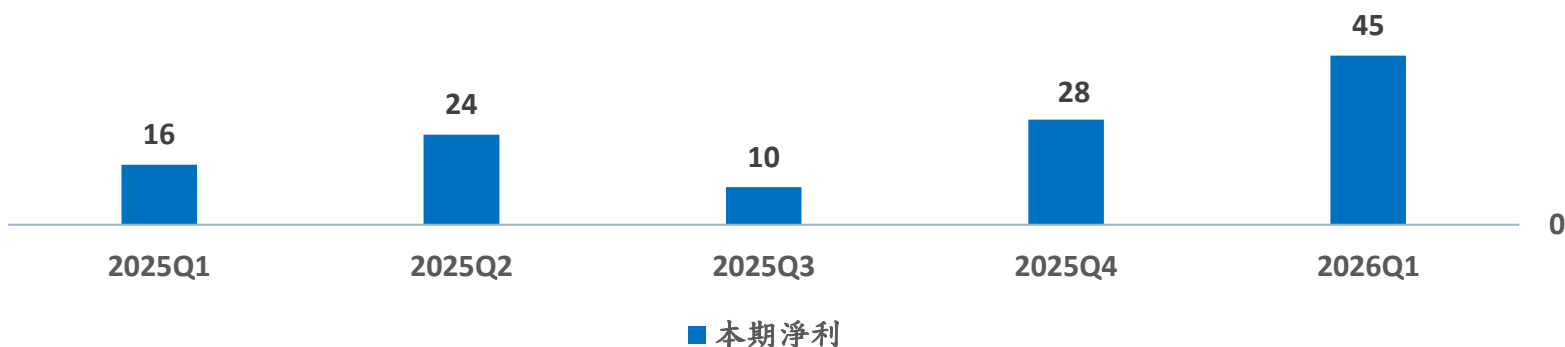
單位：新台幣百萬元



近五季營運實績—淨利及每股盈餘

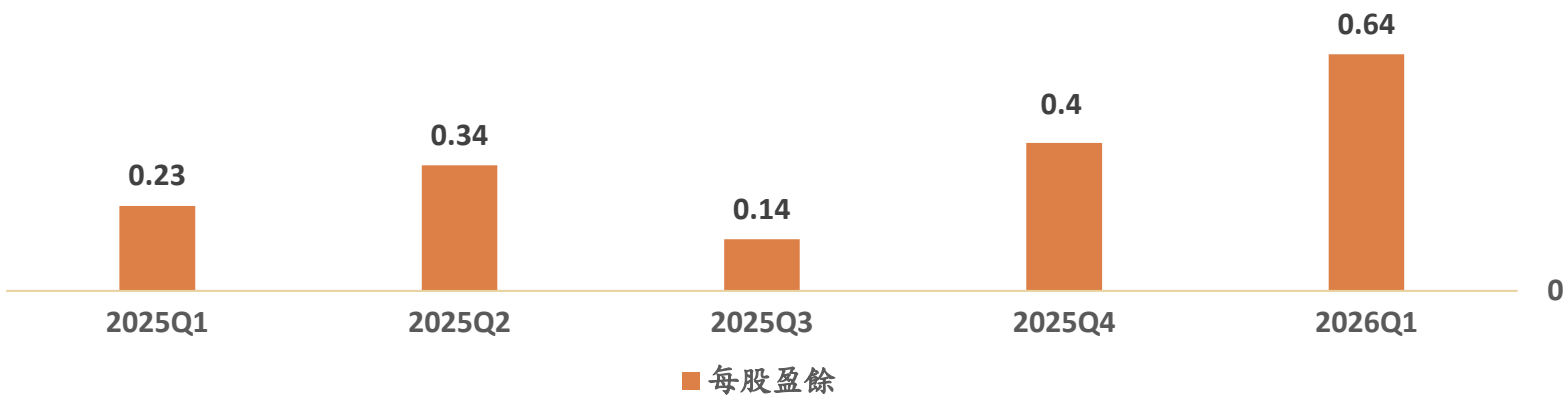
單位：新台幣百萬元

100



單位：新台幣元

1



市場概況及新品簡介

於Embedded World發表工業級系列新品

Invitation

VIA Labs, Inc.

Join VIA Labs at Embedded World 2026

VIA Labs is pleased to invite you to join us in Nuremberg for Embedded World 2026. We will showcase our new industrial-grade USB 5Gbps and USB 10Gbps Hub controllers, in addition to the recently launched USB 2.0 Hubs. We look forward to providing expert consultations and discussing the latest updates across our USB, Power Delivery, and DisplayPort product portfolio.

Where: Hall 3, Booth No.3-396
When: March 10-12, 2026
Location: Exhibition Centre Nuremberg

JOIN ME
10. - 12.3.2026
NÜRNBERG | GERMANY

embeddedworld
Exhibition&Conference

VIA Labs Announces Availability of Industrial-Grade USB 5Gbps and 10Gbps Hub Controllers at Embedded World 2026

PRESS RELEASE Paid Content from PR Newswire. The AP news staff was not involved in its creation.

Published 10:14 PM GMT+8, March 3, 2026

NUREMBERG, Germany, March 3, 2026 /PRNewswire/ -- VIA Labs, Inc. (VLI), a leading supplier of USB4, DisplayPort, SuperSpeed USB, USB 2.0, and USB Power Delivery Controllers, today announced at Embedded World 2026 the expansion of its industrial portfolio with the debut of the VL819i USB 5Gbps and VL822i 10Gbps Hub Controllers. Following the successful release of its industrial-grade VL122i STT and VL123i MTT USB 2.0 hubs earlier this year, this latest launch provides industrial partners with high-reliability, high-bandwidth applications such as machine vision, high-performance peripherals, displays, data acquisition, storage, and general connectivity. Attendees can learn more about VLI's controller silicon products during Embedded World 2026, March 10-12, at Booth 3-396 in Hall 3, Exhibition Centre Nuremberg.

首頁 經濟VIP 經濟彭博 即時 中東衝突 要聞 產業 證券 行情 國際 兩岸 金融 期貨 理財 房市

經濟日報 > 產業 > 產業熱點

威鋒電子宣布參與 Embedded World 2026 發表其工業級系列新品

本文共776字

2026/03/03 17:47:40

經濟日報 記者李孟珊／台北報導

USB4、SuperSpeed USB、USB 2.0及USB PD 控制晶片的領導廠商威鋒電子(6756) 3日宣布參與全球嵌入式產業與工業電腦年度盛會Embedded World 2026，並發表其工業級系列新品，包括VL819i USB 5Gbps 與 VL822i USB 10Gbps Hub集線器控制晶片。

VLI 客戶量產品 (2026 H1)



採用 VL109, VL822, VL817 PortSense™
Baseus Space Mate RD1 Pro 15-in-1 Dock



採用 VL817
Lenovo ThinkPad L14 Gen 6 (14" AMD)



採用 VL605
Plugable USB C Hub: 10-in-1 Adapter



採用 VL822, VL817
Anker Prime Docking Station (14-in-1)

新產品亮點

- **工業級/寬溫 USB Hubs**
 - VL122i: USB2.0 Hub-STT，具備最新規格與低功耗設計 (MP)
 - **VL123i**: USB2.0 Hub-MTT，針對低速裝置提升效能 (Q2 ES / Q4 MP)
 - **VL819i**: USB 3.2 Gen1 USB Hub (Q2/26' CS)
 - VL822i: USB3.2 10Gb Hub; 28nm，極低待機功耗 (Q2/26' CS)
- **新款USB3.2 10Gbps/5Gbps Hub**
 - **VL818**: USB 5Gbps Hub (Q2 ES / Q3 MP)
 - VL823: USB 10Gbps Hub，支援 2C2A，內建CC logic 和 data Mux (Q2 ES / Q3 MP)
- **新款USB2.0 MTT Hub VL123 (Q2 ES / Q4 MP)**
 - 針對低速裝置提升效能
- **USB-C to HDMI2.1 PCON (MP)**
 - VL605: DP 4-lane for VL832 USB4 & TBT5
 - **VL605D**: DP 2-lane for DP Alt-mode
- **新款DP2.1 HBR3 MST Hub (ES now)**
 - VL610: DP MST Hub 配備三個影像輸出端口
 - VL610D: DP MST Hub 配備兩個影像輸出端口
- **USB-C 4:2 Data Switch**
 - **VL163C**: attach pin & data paths default to High-Z (MP)

USB 2.0 480Mbps Hub 控制晶片

- VL122i - STT ，提供寬溫(-40 – 85 °C) 工規產品選擇

USB 2.0 480Mbps



VL122-Q2 (2-Port / 4-Port) / VL122-Q2i (2-Port / 4-Port)

Single Transaction Translator (STT)

Integrated 5V to 3.3V regulator

Configuration Mgmt via SMBus or EEPROM / SMbus

Low Power Design



QFN24 4x4mm (2-port)

QFN28 5x5mm (4-port)

P2P with GL850

Mass Production

USB 2.0 480Mbps Hub 控制晶片

- VL123i - MTT ，提供寬溫(-40 – 85 °C) 工規產品選擇

USB 2.0 480Mbps



VL123-Q2 (2-Port / 4-Port) / VL123-Q2i (2-Port / 4-Port)

Multiple Transaction Translator (MTT)

Integrated 5V to 3.3V regulator

Configuration Mgmt via SMBus or EEPROM / SMbus

Low Power Design



QFN24 4x4mm (2-port)

QFN28 5x5mm (4-port)

P2P with GL852

2026 Q2 ES / Q4 MP



VL819i USB 3.2 Gen1 USB Hub 控制晶片

(-40 to 85 °C 工規等級產品)

功能亮點與優化項目:

- USB 3.2 Gen1 (5Gbps Support on All Ports)
- 整合 USB Billboard 裝置、HID Button
- 所有埠支援 USB Battery Charging
- 提供 Management Interface for USB/Charging Port Enable/Disable, Billboard, etc.
- 符合最新 USB 3.2 ECNs and Compliance Testing
- VL819i: Centralized USB Hub + USB PD Device Policy Manager (裝置策略管理器)
 - Supports up to 5x USB Type-C or USB PD Ports
 - Supports Dual Role Power, Alternate Modes, etc.
 - Supports Per-Port Individual Port Power Policy or Shared Multi-Port Power Policy or a Combination Thereof

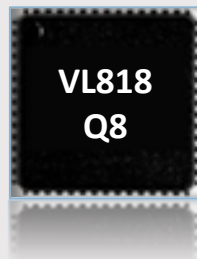
封裝:

- QFN88 10x10mm: Integrated 10Gbps Signal Switch for UFP, 2x DFP, Pin-2-Pin w/ VL822-Q8
- QFN76 9x9mm: Standard Configuration Pin-2-Pin w/ VL822-Q7

VL818 USB 3.2 Gen1 USB Hub 控制晶片

(支援原生 USB-C DFP)

USB 3.2 Gen1 (5Gbps)



VL818-Q8 (4-Port)

Supports USB Type-C

2x DFP signal switch with CC logic

Integrated BB + HID

Smart Charging

Low Power Design

QFN88 10x10mm

2026 Q2 ES / Q3 MP

VL60x USB-C SST PCON

HDMI 2.0b



VL600

VL600

DP1.4 to HDMI2.0 PCON

DP1.4 HBR3/8.1Gb 4-Ln RX

HDMI2.0b TMDS TX

HDCP 2.3 & 1.4 Repeater w/i Keys

DSC1.2 & 1.1

USB-C DP Alt-mode w/i USB BB

DP 2-Ln @ 4K60

Static HDR

Share SPI flash w/i VLI PD or Hub


QFN60 7x7mm

MP Now

HDMI 2.1



VL605



VL605D

VL605 / VL605D

DP2.1 HBR3 to HDMI2.1 PCON

DP2.1 HBR3/8.1G 4-Ln RX

HDMI2.1 FRL 12Gb & TMDS TX

HDCP 2.3 & 1.4 Repeater w/i Keys

DSC1.2a & 1.1

USB-C USB4/DP Alt-mode + Charge-Thru

8K60 & 4K240

Dynamic HDR/VRR

Secure FW Update

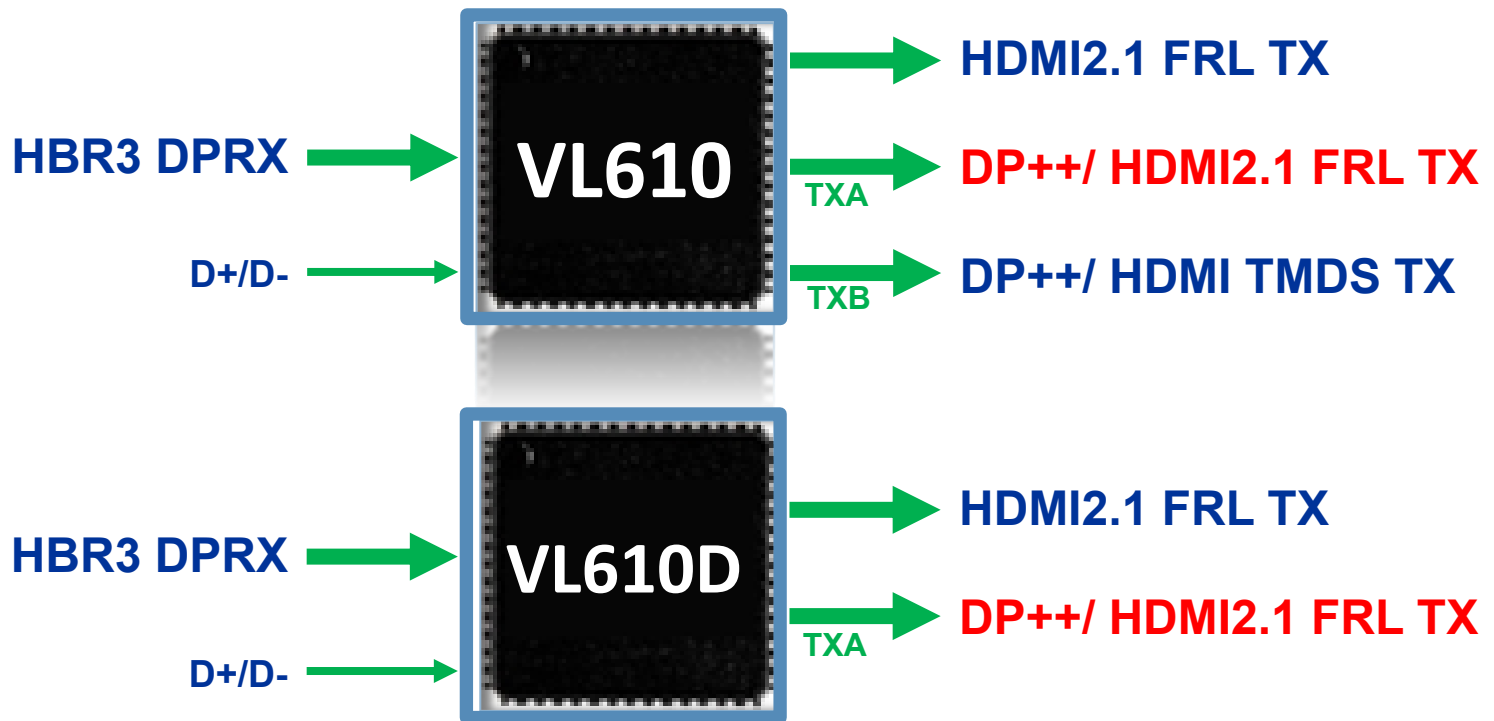
DP 2.1 Source-controlled Mode for MacOS

VL605: DP 4-lane; VL605D: DP 2-lane

QFN68 8x8mm

MP Now

VL610 MST Hub 系統配置



- 8K60 x1, or 4K120/144 x2, or 4K60 x3
- USB2/I2C/AUX FW update
- QFN100 10x10mm
- Q2/E CS 樣品階段

VL610 事件觸發式 Logo-Display 功能

顯示情境：不接主機時，顯示 Company Logo



VIA Labs, Inc.

威鋒電子

顯示情境：接至不匹配的端口或不符合要求的線纜



Warning: Inappropriate Connection Detected

Please check the host platform/cable/monitor.
If the issue continues, contact the support team.



via-labs.com

- Logo bitmap: 960x240 長方形 or 480x480 正方形 @1080P
- Logo 儲存在 SPI Flash; logo 數量只受限於SPI Flash的容量
- 事件觸發情境：端口的連線狀態、線纜訊號連線品質等等

All product names, logos, and brands are property of their respective owners.



Q&A