

# Popular front door manufacturer triples throughput with CC-Link IE

08 August 2023

When Profile Developments, a renowned door manufacturer in Ireland, wanted to implement a new production line at its plant in Glin, Co. Limerick, one key challenge was the simultaneous, accurate control of multiple drives in realtime. The technology used to address this issue and connect the line to other sections of the factory was CC-Link IE open gigabit industrial Ethernet.

Profile Developments is a leading producer of composite doors, the most prominent being those belonging to the Palladio Collection for external applications. The company is highly committed to quality, with a proven-track record of delivering durable, safe and stylish products to customers in Ireland and the UK.

When Profile Developments felt the need to expand its facilities in Glin, Ireland, to better serve customer demands and drive its competitiveness in the market, the door manufacturer decided to build a new panel gluing unit. This would help ramp up productivity and throughput by complementing the existing line and processing doors' outer skins at high speed.

#### Scaling-up door production capabilities

The selected design for the new system features a conveyor belt that moves the necessary door components through different stations, namely a glue machine, a frame assembly post and a roller press unit. To support this setup, multiple motors



are installed across the conveyor. These, in turn, use a total of 19 inverters or variable speed drives (VSDs) from Mitsubishi Electric to run their operations and a PLC from the same vendor to control these multiple drives. Finally, an HMI provides users with an overview of the process as well as the ability to adjust it, when needed.

Michael Cafferkey, Automation Engineer at Mitsubishi Electric, comments: "It is really important that the movement of the conveyor is controlled accurately so that a door doesn't miss a stage or spends the wrong amount of time in any production process. For example, the duration of the gluing and pressing processes has to be incredibly precise to ensure quality."

To smoothly and efficiently run the inverters and the entire new line, leveraging a state-of-the-art communication network technology was deemed essential. This would connect the drives, PLC and HMI to share large volumes of motion control data in a timely manner. Even more, it would be key for the components to be highly responsive, quickly adjusting their operations when inputs from operators are received.

The selection of a suitable industrial communications technology to support these tasks led to Profile Developments immediately specifying CC-Link IE open Ethernet with 1 Gbps transmission speed. John Barrett, Site Engineer at Profile Developments, explains: "The existing automated machines in our plant use CC-Link IE and we are very happy with the performance that this solution offers. We decided to continue with this network technology to connect the HMI, PLC and many inverters, as we knew it would be able to address our needs for high speed, accuracy and bandwidth. Even more, it would help us ensure seamless connectivity between this and the existing lines."



Tom Burke, Global Strategic Advisor at the CC-Link Partner Association (CLPA) Americas, adds: "CC-Link IE is designed to offer maximum performance through its large bandwidth, high-speed response time and token-passing capabilities to ensure determinism. Thanks to these features, the network technology can help Profile Developments succeed in the creation of an extended network of inverters that operate the new door gluing line. Consequently, the door manufacturer can benefit from extreme accuracy and real-time control, enabling the delivery of quality and consistent products."

#### A gateway to upscaling

The use of CC-Link IE and best-in-class automation equipment primarily contributed to the development of a high-performance, responsive production line, which can process up to 12 doors per hour. As a result, the whole plant tripled its output.

John Barrett says: "We are extremely happy with the solution delivered and the results obtained. Thanks to the broad portfolio of CC-Link IE compatible devices, we can incorporate the industrial automation components that are best suited to address our applications while ensuring interconnectivity across the shop floor."

Tom Burke concludes: "We are extremely happy that Profile Developments decided to continue investing in CC-Link IE networks for its plant. In this latest project, our leading network technology could help the producer support a challenging motion control application, enhancing productivity, process transparency and connectivity. Such a value-adding solution helped the company increase its profitability and competitiveness in the marketplace, providing a key example to any other business interested in adopting our technologies."



#### Image captions:



**Image 1:** When Profile Developments, a renowned door manufacturer in Ireland, wanted to implement a new production line, CC-Link IE helped support the simultaneous, accurate control of multiple drives in real-time. [Image Source: Mitsubishi Electric Ireland]

The image(s) distributed with this press release are for Editorial use only and are subject to copyright. The image(s) may only be used to accompany the press release mentioned here, no other use is permitted.



#### About The CC-Link Partner Association (CLPA)

The CLPA is an international organization founded in 2000, now celebrating its 20th Anniversary. Over the last 20 years, the CLPA has been dedicated to the technical development and promotion of the CC-Link open industrial network family. The CLPA's key technology is CC-Link IE TSN, the world's first open industrial Ethernet to combine gigabit bandwidth with Time-Sensitive Networking (TSN), making it the leading solution for Industry 4.0 applications. Currently the CLPA has over 4,100 corporate members worldwide, and more than 2,000 compatible products available from over 370 manufacturers. Around 38 million devices using CLPA technology are in use worldwide.

Anyone interested in joining the organization can apply here: <u>https://www.cc-link.org/en/clpa/members/index.html</u>

Press contact: CC-Link Partner Association Americas Thomas Burke Global Strategic Advisor Tel.: (847) 478-2100 tom.burke@cclinkamerica.org

PR agency: DMA Europa Chiara Civardi Progress House, Great Western Avenue, Worcester, WR5 1AQ, UK Tel.: +44 (0) 1905 917477 chiara.civardi@dmaeuropa.com news.dmaeuropa.com