

Andrew Golden
Principal
Rushton Gregory Communications
617-413-6521
agolden@rushtongregory.com

FOR IMMEDIATE RELEASE:
July 2, 2026

Teledyne Promotes Michelle Hildyard to General Manager of Teledyne Raymarine and Teledyne FLIR Marine

THOUSAND OAKS, Calif., July 2 — Teledyne Technologies Incorporated (NYSE: TDY) today announced the promotion of Michelle Hildyard to General Manager of its Teledyne Raymarine and Teledyne FLIR Marine brands.

Hildyard, based in Fareham, England, will lead the company's Raymarine marine electronics business and its FLIR Marine thermal camera portfolio. She will report to Gregoire Outters, President of Teledyne Marine Group.

In her new role, Hildyard will oversee strategy, product development, and commercial execution. She will focus on strengthening product innovation and operational performance, and on delivering integrated solutions that enhance safety, situational awareness, and enjoyment on the water.

"Michelle is an exceptional leader with deep insight into both the marine electronics and marine thermal markets," Outters said. "Michelle understands how to connect best-in-class maritime solutions across teams and brands, and her collaborative leadership will help us continue to enable customers to operate more safely, efficiently and confidently on the water."

Hildyard brings more than two decades of experience across Teledyne Raymarine and Teledyne FLIR Marine, having held a wide range of senior leadership roles across the business. Most recently, she served as Vice President of Operations for Raymarine and FLIR Marine, where she led supply chain, engineering, and product management.

Hildyard holds a Bachelor of Science degree from the University of Reading and a Master of Business Administration from the University of Southampton Business School.

–30–

ABOUT TELEDYNE TECHNOLOGIES

Teledyne Technologies is a leading provider of sophisticated digital imaging products and software, instrumentation, aerospace and defense electronics, and engineered systems.

Teledyne's operations are primarily located in the United States, the United Kingdom, Canada, and Western and Northern Europe. For more information, visit teledyne.com.



***For hi-res images, as well as additional editorial requests, please contact:
Andrew Golden
Rushton Gregory Communications
agolden@rushtongregory.com***