

SPEND LESS TIME FINDING AND MORE TIME FISHING WITH GARMIN'S NEW GT56/36 TRANSDUCERS

Sjrp_ Føf +Bcdj ggrt rp_l qbsacpq mattpqrsll d e aj_pgw_l b dk nprt cb ncpthpk_l ac u gf 0. # epx_rcpp_l ec



OLATHE, Kan., Oct. 27, 2020/Business Wire – Garmin® International, Inc., a unit of Garmin Ltd. (NASDAQ:GRMN), the world’s leading marine electronics manufacturer¹, today introduced the **GT56** and **GT36**, its latest transducers offering Ultra High-Definition (UHD) ClearVü and SideVü scanning sonar with 20% greater range and three frequencies for top performance with improved clarity.

“We’re excited to add the GT56 and GT36 to our expansive line of transducers for anglers who want to take their fishing to the next level with the clearest and highest resolution data from a Garmin scanning sonar,” said Dan Bartel, Garmin vice president of global consumer sales. “With optimized SideVü performance and multiple sonar frequencies, these new transducers easily adapt to all fishing styles and bodies of water, so anglers can cover more area than ever before.”

The new GT56 and GT36 transducers deliver the ultimate in sonar versatility. They offer UHD ClearVü and SideVü scanning sonar, so anglers can see stunningly clear images of structure and fish below and off to the sides of their boat. What’s more, Garmin’s UHD SideVü sonar now has 20% greater range at 1,000 kHz, so anglers can scan waters further and in greater detail than ever. In addition to UHD ClearVü and SideVü scanning sonars, the all-in-one GT56 transducer also offers high wide CHIRP traditional sonar with remarkably clear target separation and definition up to 800 feet below the boat.

With multiple scanning sonar frequencies, anglers can make simple adjustments for the waters they’re fishing. Both the GT56 and GT36 deliver 455 kHz, 800 kHz and 1,000 kHz for improved scanning performance at varying depths. They also support Garmin’s new high-contrast vivid scanning sonar color palettes, making it easier to distinguish fish from structure based on the user’s preferences and fishing conditions. With seven new vivid color options added, Garmin now offers a choice of 16 color palettes.

Garmin is also excited to offer new ECHOMAP™ UHD “sv” and ECHOMAP Ultra bundles with the GT56 transducer included. The bundles have varying suggested retail prices from \$849.99 to \$2,899.99. The GT56 and GT36 will also be sold individually with suggested retail prices of \$449.99 and \$399.99, respectively, with included transom and trolling motor mounting hardware. They are compatible with the GPSMAP® 8400xsv and 8600xsv series, the new GPSMAP 7x3, 9x3 and 12x3 “sv” chartplotters, as well as the ECHOMAP Ultra series and the ECHOMAP UHD “sv” chartplotters. All are expected to be available next month. To learn more, visit garmin.com/marine.

Engineered on the inside for life on the outside, Garmin products have revolutionized life for anglers, sailors, mariners and boat enthusiasts everywhere. Committed to developing the most sophisticated marine electronics the industry has ever known, Garmin believes every day is an opportunity to innovate and a chance to beat yesterday. For the sixth consecutive year, Garmin was recently named the [Manufacturer of the Year](#) by the National Marine Electronics Association (NMEA). Other Garmin marine brands include Fusion® and Navionics®. For more information, visit Garmin's virtual pressroom at garmin.com/newsroom, contact the Media Relations department at 913-397-8200, or follow us at facebook.com/garmin, twitter.com/garminnews, instagram.com/garmin or youtube.com/garmin.

¹ Based on 2019 reported sales

###

About Garmin International, Inc. Garmin International, Inc. is a subsidiary of Garmin Ltd. (Nasdaq: GRMN). Garmin Ltd. is incorporated in Switzerland, and its principal subsidiaries are located in the United States, Taiwan and the United Kingdom. Garmin, GPSMAP, Navionics and Fusion are registered trademarks and ECHOMAP is a trademark of Garmin Ltd. or its subsidiaries.

All other brands, product names, company names, trademarks and service marks are the properties of their respective owners. All rights reserved.

Notice on Forward-Looking Statements:

This release includes forward-looking statements regarding Garmin Ltd. and its business. Such statements are based on management's current expectations. The forward-looking events and circumstances discussed in this release may not occur and actual results could differ materially as a result of known and unknown risk factors and uncertainties affecting Garmin, including, but not limited to, the risk factors listed in the Annual Report on Form 10-K for the year ended December 28, 2019, filed by Garmin with the Securities and Exchange Commission (Commission file number 0-31983). A copy of such Form 10-K is available at <https://www.garmin.com/en-US/company/investors/earnings/>. No forward-looking statement can be guaranteed. Forward-looking statements speak only as of the date on which they are made and Garmin undertakes no obligation to publicly update or revise any forward-looking statement, whether as a result of new information, future events, or otherwise.

GARMIN.