

# GARMIN®

## Transducer Selection Guide

# echoMAP™ UHD 75SV



### Traditional Sonar



Type	Description	Part Number	RRP (inc. VAT)
Transom	Plastic Dual Frequency (50/200khz)	010-10272-10	£59.99
Transom	Traditional Hide Wide CHIRP (150/240khz - GT8HW TM)	010-12401-00	£119.99
Transom	Plastic Transom Mount Mid-CHIRP (80-160khz - GT15M-TM)	010-12402-10	£269.99
In Hull	Plastic in-hull (50/200khz - P79)	010-10327-20	£179.99
In Hull	Traditional Hide Wide CHIRP (150/240khz - GT8HW IH)	010-12401-10	£139.99
In Hull	Plastic in-hull Mid-CHIRP (80-160khz - GT15M-IH)	010-12402-00	£169.99
Through Hull	Plastic Thru-hull (50/200khz - P319)	010-10194-21	£139.99
Through Hull	Bronze Thru-hull (50/200khz - B117)	010-10182-21	£ 229.99
Through Hull	Bronze Thru-hull Mid-CHIRP (80-160khz GT15M-TH)	010-12402-20	£359.99

### ClearVu & Traditional Sonar

Purchase the echoMAP™ UHD 75CV

### SideVu, ClearVu & Traditional Sonar



Type	Description	Part Number	RRP (inc. VAT)
Transom	Inshore <sup>1</sup> (100m<) Traditional High Wide CHIRP (150/240khz and CV/SV 455/800khz - GT52HW TM)	010-12405-00	£269.99
Transom UHD	GT54UHD-TM Ultra High-Definition Scanning Sonar All-in-one Transducer (Traditional CHIRP High Wide - 150-240 kHz; UHD ClearVu CHIRP 800 kHz - 760-880 kHz; UHD SideVu 1,200kHz - 1,020-1,230 kHz; CHIRP SideVu 455 kHz - 425-485 kHz)	010-12909-00	£349.99
Through Hull	Inshore <sup>1</sup> (100m<) GT50MTH Mid band CHIRP, CV/SV 455/800khz (300W)	010-01965-10	£659.99
Through Hull	Offshore <sup>1</sup> (>100m) GT51MTH Mid band CHIRP, CV/SV 260/455khz (600W)	010-01966-10	£749.99

\*\*If hull has a greater than 5 degrees deadrise angle, the through hull pair is required\*\*

<sup>1</sup> Max depth can be affected by salinity, temperature and sea bed.