

OLEX OS1 Echosounder module - Compatible Transducers

Required OS1 firmware version: 1.00.0R or greater

Manufacturer	Model	Material	Technology	Power	Frequency	Sensors	Mounting Type
Airmar	B75L	Bronze	CHIRP	300W	40-75 kHz	Depth Temp	Thru-Hull
Airmar	B75M	Bronze	CHIRP	600W	80-130 KHz	Depth Temp	Thru-Hull
Airmar	B150M	Bronze	CHIRP	300W	95-155 kHz	Depth Temp	Thru-Hull
Airmar	TM150M	Plastic	CHIRP	300W	95-155 kHz	Depth Temp	Transom
Airmar	B75H	Bronze	CHIRP	600W	130-210 kHz	Depth Temp	Thru-Hull
Airmar	P58	Plastic	CW	600W	50/200 kHz	Depth Speed Temp	Transom
Airmar	P66	Plastic	CW	600W	50/200 kHz	Depth Speed Temp	Transom
Airmar	P79	Plastic	CW	600W	50/200 kHz	Depth	In-Hull
Airmar	B45	Bronze	CW	600W	50/200 kHz	Depth Temp	Thru-Hull
Airmar	B117	Bronze	CW	600W	50/200 kHz	Depth Temp	Thru-Hull
Airmar	P319	Plastic	CW	600W	50/200 kHz	Depth Temp	Thru-Hull
Airmar	B744V	Bronze	CW	600W	50/200 kHz	Depth Speed Temp	Thru-Hull
Airmar	B744VL	Bronze	CW	600W	50/200 kHz	Depth Speed Temp	Thru-Hull
Airmar	B258	Bronze	CW	1KW	50/200 kHz	Depth Temp	Thru-Hull

OLEX OS1 Echosounder module - Compatible Transducers

Required OS1 firmware version: 1.00.0R or greater

Manufacturer	Model	Material	Technology	Power	Frequency	Sensors	Mounting Type
Airmar	B260	Bronze	CW	1KW	50/200 kHz	Depth Temp	Thru-Hull
Airmar	CM260	Plastic	CW	1KW	50/200 kHz	Depth Temp	Cavity
Airmar	B175L	Bronze	CHIRP	1KW	40-60 kHz	Depth Temp	Thru-Hull
Airmar	SS175L	Steel	CHIRP	1KW	40-60 kHz	Depth Temp	Thru-Hull
Airmar	SS75L	Steel	CHIRP	300W	40-75 KHz	Depth Temp	Thru-Hull
Airmar	SS75M	Steel	CHIRP	600W	80-130 KHz	Depth Temp	Thru-Hull
Airmar	B785M	Bronze	CHIRP	600W	80-130 KHz	Depth Temp	Thru-Hull
Airmar	B175M	Bronze	CHIRP	1KW	85-135 KHz	Depth Temp	Thru-Hull
Airmar	B285M	Bronze	CHIRP	1KW	85-135 kHz	Depth Temp	Thru-Hull
Airmar	M135M	Plastic	CHIRP	1KW	85-135 kHz	Depth	In-Hull
Airmar	P75M	Plastic	CHIRP	600W	80-130 KHz	Depth	In-Hull
Airmar	P95M	Plastic	CHIRP	300W	95-155 kHz	Depth	In-Hull
Airmar	SS175M	Steel	CHIRP	1KW	85-135 kHz	Depth Temp	Thru-Hull
Airmar	TM185M	Plastic	CHIRP	1KW	85-135 kHz	Depth Temp	Transom

OLEX OS1 Echosounder module - Compatible Transducers

Required OS1 firmware version: 1.00.0R or greater

Manufacturer	Model	Material	Technology	Power	Frequency	Sensors	Mounting Type
Airmar	B175H	Bronze	CHIRP	1KW	130-210 kHz	Depth Temp	Thru-Hull
Airmar	SS175H	Steel	CHIRP	1KW	130-210 kHz	Depth Temp	Thru-Hull
Airmar	SS75H	Steel	CHIRP	600W	130-210 kHz	Depth Temp	Thru-Hull
Airmar	B175HW	Bronze	CHIRP	1KW	150-250 kHz	Depth Temp	Thru-Hull
Airmar	M285HW	Plastic	CHIRP	1KW	150-250 kHz	Depth	In-Hull
Airmar	SS175HW	Steel	CHIRP	1KW	150-250 kHz	Depth Temp	Thru-Hull
Airmar	TM185HW	Plastic	CHIRP	1KW	150-250 kHz	Depth Temp	Transom
Airmar	B60	Bronze	CW	600W	50/200 kHz	Depth Temp	Thru-Hull
Airmar	SS60	Steel	CW	600W	50/200 kHz	Depth Temp	Thru-Hull
Airmar	B164	Bronze	CW	1KW	50/200 kHz	Depth Temp	Thru-Hull
Airmar	SS164	Steel	CW	1KW	50/200 kHz	Depth Temp	Thru-Hull
Radarsonics	1700D	Bronze	CW	600W	50/200 kHz	Depth	Thru-Hull
Radarsonics	250D	Plastic	CW	600W	50/200 kHz	Depth	Transom
Radarsonics	307D	Bronze	CW	800W	50/200 kHz	Depth	Thru-Hull

OLEX OS1 Echosounder module - Compatible Transducers

Required OS1 firmware version: 1.00.0R or greater

Manufacturer	Model	Material	Technology	Power	Frequency	Sensors	Mounting Type
Radaronics	707D	Bronze	CW	1kW	50/200 kHz	Depth	Thru-Hull
Radaronics	1700-120	Bronze	CW	600W	120 kHz	Depth	Thru-Hull
Echonautics	CB131L300	Bronze	CHIRP	300W	40-75 kHz	Depth Temp	Thru-Hull
Echonautics	CB131MB300	Bronze	CHIRP	300W	95-155 kHz	Depth Temp	Thru-Hull
Echonautics	CB131MA600	Bronze	CHIRP	600W	80-130 kHz	Depth Temp	Thru-Hull
Echonautics	CB131H600	Bronze	CHIRP	600W	130-210 kHz	Depth Temp	Thru-Hull
Echonautics	CB131M1kW	Bronze	CHIRP	1kW	85-135 kHz	Depth Temp	Thru-Hull
Echonautics	CB131H1kW	Bronze	CHIRP	1kW	130-210 kHz	Depth Temp	Thru-Hull
Echonautics	CB131D600	Bronze	CW	600W	50/200 kHz	Depth Temp	Thru-Hull
Echonautics	BT70L300	Bronze	CHIRP	300W	40-75 kHz	Depth Temp	Thru-Hull
Echonautics	BT70MB300	Bronze	CHIRP	300W	95-155 kHz	Depth Temp	Thru-Hull
Echonautics	BT70MA600	Bronze	CHIRP	600W	80-130 kHz	Depth Temp	Thru-Hull
Echonautics	BT70H600	Bronze	CHIRP	600W	130-210 kHz	Depth Temp	Thru-Hull
Echonautics	BT70D600	Bronze	CW	600W	50/200 kHz	Depth Temp	Thru-Hull

OLEX OS1 Echosounder module - Compatible Transducers

Required OS1 firmware version: 1.00.0R or greater

Manufacturer	Model	Material	Technology	Power	Frequency	Sensors	Mounting Type
Echonautics	ST70L300	Steel	CHIRP	300W	40-75 kHz	Depth Temp	Thru-Hull
Echonautics	ST70MB300	Steel	CHIRP	300W	95-155 kHz	Depth Temp	Thru-Hull
Echonautics	ST70MA600	Steel	CHIRP	600W	80-130 kHz	Depth Temp	Thru-Hull
Echonautics	ST70H600	Steel	CHIRP	600W	130-210 kHz	Depth Temp	Thru-Hull
Echonautics	ST70D600	Steel	CW	600W	50/200 kHz	Depth Temp	Thru-Hull
Echonautics	BT87H1kW	Bronze	CHIRP	1KW	130-210 kHz	Depth Temp	Thru-Hull
Echonautics	BT87M1kW	Bronze	CHIRP	1KW	85-135 kHz	Depth Temp	Thru-Hull
Airmar	SS260	Steel	CW	1KW	50/200 kHz	Depth Temp	Thru-Hull
Airmar	B285HW	Bronze	CHIRP	1KW	150-250 kHz	Depth Temp	Thru-Hull
Airmar	TM260	Plastic	CW	1KW	50/200 kHz	Depth Temp	Transom
Simrad	38/200 Combi C	Plastic	CW (run as CHIRP)	1KW	Nominally 38/200kHz CW but OS1 run as 34-42 kHz CHIRP	Depth Temp	Thru-Hull