

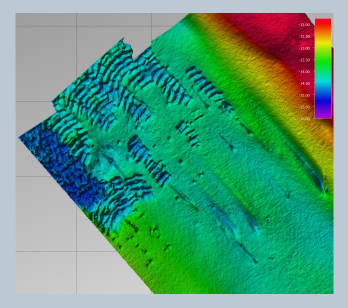


Ultra High-Resolution Curved Array Bathymetric System.

NORBIT introduces the first cylindrical ultra-high resolution curved array bathymetric system, designed for rapid anywhere anytime mobilisation.

The WINGHEAD series are the most compact sonars designed for use on all platforms including subsea ROVs and AUVs. With low power consumption, the system is suitable to operate from battery. NORBIT's wideband multibeam technology facilitates long range real-time data collection and at the same time achieves high resolution data.

The WINGHEAD sonars are based on a state of the art analogue and digital platform featuring powerful signal processing capabilities, offering roll stabilised bathymetry and several types of imagery and backscatter output. With broad R&D expertise, NORBIT has developed, from the ground-up, exciting new technology that allows existing and new applications to benefit from the advantages offered by a compact wideband curved-array multibeam sonar.





WINGHEAD B41



Features

- ✓ 80kHz Bandwidth
- ✓ Roll-stabilisation
- ✓ Backscatter outputs (Intensity, Sidescan, Snippets Sidescan, Snippets, Water Column)
- ✓ Multidetect
- √ Pipeline Mode
- √ Simple Ethernet Interface
- ✓ Integrated Sound Velocity Probe
- √ 1024 Dynamically Focused Beams
- √ Mounting Bracket Included
- √ FM & CW Processing
- √ Flexible Power
- ✓ Exceeds IHO Special Order, CHS Exclusive Order & USACE New Work

Applications

- √ Shallow Water Bathymetry
- ✓ Pipeline & Cable Inspection Surveys
- Quay wall, bridge and structure inspection surveys
- ✓ Pond, River and Estuary Surveys
- √ Harbor and Lake Surveys
- ✓ USV, UUV, AUV & ROV
- √ Coastal Surveys

Options

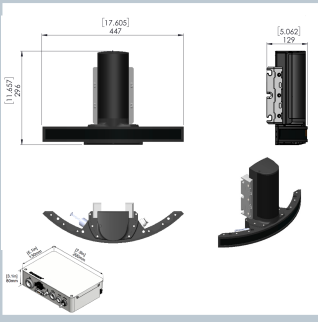
- √ Sound Velocity Profiler
- √ NORBIT Integrated Data
 Acquisition Software DCT
- ✓ Turnkey Survey Solutions
- ✓ Permanent Hull Mount Option
- ✓ Pole Mount Option
- ✓ Acquisition, Navigation and Post Processing Software
- ✓ Senior Hydrographer for Support and Training
- Acquisition, Navigation and Post Processing Software e.g. DCT, HYPACK, Qinsy, EIVA, CARIS and Others

TECHNICAL SPECIFICATION

SWATH COVERAGE	5-210° FLEXIBLE SECTOR (SHALLOW WATER IHO SPECIAL ORDER >155°)
RANGE RESOLUTION	<10mm ACOUSTIC w. 80kHz BANDWIDTH
NUMBER OF BEAMS	256, 512, 1024 EA & ED
OPERATING FREQUENCY	NOMINAL FREQUENCY 400kHz (FREQUENCY AGILITY 200-700kHz)
DEPTH RANGE	0.2m to >400m*
PING RATE	UP TO 60Hz, ADAPTIVE
RESOLUTION (ACROSS X ALONG)	STANDARD: 0.5° X 0.9° @400kHz, 0.3° x 0.5°@700kHz
INTERFACE	ETHERNET
POWER CONSUMPTION	75W (10-28VDC, 110-240VAC)
DEPTH RATING	100m
DIMENSIONS	DIMENSIONS WITHOUT BRACKET H: 447mm/17.605", L: 296mm/11.657", W: 101.9mm/4.010"
WEIGHT	6.6kg (AIR) 3.5kg (WATER) EXCL. BRACKET 7.1kg (AIR) 3.8kg (WATER) INCL. BRACKET
CABLE LENGTH	STD 8m, OPT: 2m, 25m
OPERATING TEMP.	-4°C to +40°C (TOPSIDE -20°C to +55°C)
STORGAGE TEMP.	-20°C to +60°C
ENVIRONMENTAL	TOPSIDE: IP67: DUST TIGHT, PROTECTED AGAINST THE EFFECT OF IMMERSION UP TO 1m

 $^{^*}$ Typical Swath $\pm 20^{\circ}\, @$ 30ppm, 10°C

OUTLINE DRAWING



Sonar including bracket (bracket shown in grey)