



Deeper Smart Fishfinder 3.0 is a wireless, castable echo-sounder compatible with iOS and Android smartphones or tablets. Bluetooth connection secures the distance between Deeper Smart Fishfinder 3.0 and the device user up to 130ft/40 m.

Deeper Smart Fishfinder 3.0 is an invaluable edition to your fishing gear. It is designed to scan the bottom and entire water column and mark fish, measure depth, temperature, bottom structure and other valuable data points that are essential for productive fishing – then stream that information instantaneously to your smartphone or tablet. The Deeper App offers advanced features such as Real Time Mapping, Unlimited Data History and Ice Fishing Mode to make your Deeper Smart Fishfinder 3.0 useful for all fishing conditions.

Sonar Features:

- Wireless Bluetooth Connection
- Dual Frequency Sonar
- Fresh and Salt Water Operation
- Small and Ultra Light castable design
- Rechargeable Battery with 6-hour continuous use on a single charge
- Complete re-charge time 2 hours

App Features:

- Real Time Mapping & Free Offline Maps
- Unlimited Data History
- Ice Fishing Mode
- Depth, Temperature, Bottom Structure, Fish Location
- Solunar Forecast Calendar, Fishing Notes, Camera, Social

Media Sharing enabled

• Sleep feature to pause battery use when in water (low power consumption mode)

Wireless Bluetooth Technology

Deeper Smart Fishfinder 3.0 uses Bluetooth connection to transfer sonar data to your device. No cellular signal nor data usage is required. Bluetooth connection range reach up to 130ft/40 m.

App Compatibility

Deeper App is compatible with more than 9800 iOS and Android devices. It operates in online and offline modes and provides users with functional features: Solunar Forecast Calendar, Fishing Notes, Offline Maps, Weather Forecast, Camera, Social Media Sharing, etc. Deeper App is handy and operating in multiple languages (BG, CZ, ZH, NL, FI, FR, DE, HU, IT, JP, KR, LT, MY, NO, PL, PT, RO, RU, SK, ES, TR, UA).

Smart Angling

Deeper Smart Fishfinder 3.0 can be cast to any spot in the water. It floats on the water surface and transmits detailed bottom and water column information (depth, bottom structure, temperature, vegetation, fish location, etc.) straight to the screen of your paired smartphone or tablet. The highly portable and easy to connect Deeper Smart Fishfinder 3.0 echo-sounder can be used to fish from the bank, dock, bridge, boat, kayak or float tube. It is also the best wireless sonar for ice fishing – making it the most versatile sonar solution on the market.



Real Time Mapping

Deeper Smart Fishfinder 3.0 enables to map favorite fishing spots by creating bathymetric, water bed maps. When operating in Boat Mode, Deeper App combines Deeper Smart Fishfinder 3.0 underwater data with smartphone GPS data and creates real time bathymetric maps that are directly displayed on the smartphone screen. All maps can be archived and accessed at any time to improve fishing location efficiency.

Ice Fishing

Deeper Smart Fishfinder 3.0 is the perfect wireless addition to your Ice Fishing gear. It contains the option for anglers to display a traditional ice fishing Flasher Screen to monitor conditions under the ice. The Amplitude Scope Mode enables Deeper Smart Fishfinder 3.0 to track the movement of the smallest lure or bait in real time and the Split Screen function transmits both Regular and Ice Fishing Flasher Modes on one screen. The Zoom feature allows ice anglers to

enlarge the area to focus on objects of your choosing on the Vertical Flasher for better real time lure and fish tracking.

Box Contains:

Deeper Smart Fishfinder 3.0, USB Wire, Neoprene Carry Pouch, 2 Attachment bolts, Quick Guide, Safe Usage & Regulations Manuals

Compatible accessories:

Versatile Flexible Arm Mount for any type of boat fishing; Smartphone Rod Mount for convenient use while casting; Colorful translucent Night Fishing Covers for convenient Deeper Smart Fishfinder 3.0 location at night.

Warranty:

High quality, European manufactured product with One (1) Year Limited Warranty.

Product Tech Specs:

Size:	2.5 in/65 mm diameter	
Weight:	3.5oz/100 g	
Construction:	ABS	
Compatibility:	From iOS 8.0 and Android 4.0 to the latest iOS and Android devices	
Sonar Type:	Dual beam	
Frequency (Beam cone):	290 kHz (15°)/90 kHz (55°)	
Depth Range Max/Min:	130ft (40 m)/2ft (0.5 m)	
Sonar Scan Rate:	Up to 7 scans/s	
Temperature:	Water surface temperature sensor	
Temperature Unit:	Celsius/Fahrenheit	
Operational Temperature:	-20°C to 40°C/-4°F to 104°F	
Power Supply:	Micro USB B type, 5V DC, 450mA max	
Internal Battery:	Lithium Polymer, 3.7V Rechargeable, 850mAh	
Recommended Power Adapter (not included):	Compatible with 110V/240V. Micro USB	
Connection:	Wireless Bluetooth connection	
Connection Range:	Up to 130ft (40 m). Depends on the OS and smartphone model	
Color:	Black	

Explore what you can do with Deeper Smart Fishfinder 3.0, watch training videos here:

https://www.youtube.com/buydeeper
Your fastest source to our latest news:
https://www.facebook.com/BuyDeeper
Get the latest product and technology news:

https://buydeeper.com



Examine bottom and water column conditions with Deeper Smart Sonar PRO and Deeper Smart Sonar PRO+ for optimum fish bite.

Deeper product comparison table

Deeper Smart Fishfinder 3.0	Deeper Smart Sonar PRO	Deeper Smart Sonar PRO+
Wireless Bluetooth Connection	Wireless Wi-Fi Connection	Wireless Wi-Fi Connection
Bluetooth range 130ft/40 m	Wi-Fi range 330ft/100 m	Wi-Fi range 330ft/100 m
Scanning frequency Up to 7 scans/s	Higher scanning frequency Up to 15 scans/s allows to capture faster moving objects	Higher scanning frequency Up to 15 scans/s allows to capture faster moving objects
Scanning resolution separates objects in a distance up to 7.8 cm	Higher scanning resolution separates objects in a distance up to 1.3 cm and allows to capture smaller underwater units	Higher scanning resolution separates objects in a distance up to 1.3 cm and allows to capture smaller underwater units
Standard dynamic range	8x extended dynamic range enables more accurate detection of underwater objects	8x extended dynamic range enables more accurate detection of underwater objects
Boat Mode water bed mapping	Boat Mode water bed mapping	Onshore GPS Mode – enables water bed mapping while onshore or off. Boat Mode bottom contour mapping is also available
Battery charge cycle 2-3 months	Battery charge cycle 6 months	Battery charge cycle 6 months