Acoustic transciever -

LIVE ACCESSORIES

Cable options

The different types of cable ends, and their compatibilities can be easily understood by looking at the colour of their cap:





Cable ends with RED caps fit together and are compatible.









Cable ends with BLUE AND BLACK caps fit together and are compatible.









Cable ends with RED caps and cable ends with BLUE OR BLACK caps DO NOT fit together and are NOT compatible.

CABLE OPTIONS

Thelma Biotel deliver two different types of Live transceivers for different use and needs:



STANDARD LIVE ACOUSTIC TRANSCEIVER, 5M

Delivered with the DeckBox, 5 m cable with Ecomate connector

 Thelma Biotel do not store extension cables for this version of Live. A functional waterproof extension is not feasible.

What can I connect the Standard Live acoustic transceiver 5m with?



USB converter 1,8m EcomateFor direct connection to a computer



Link BT and **Link LoRa**For live, wireless access
to the acoustic data



LIVE ACOUSTIC TRANSCEIVER, 0.3M

0.3 m cable, with Subconn connector

This version of Live is connected to the equiptment above surface using our standard 10 m connector cable and the 25 m extension pieces.

What can I connect the Live acoustic transceiver 0.3m with?



Connector cable 10m Subconn to EcomateFor connection to your equipment above surface



Extension cable 25m Subconn to SubconnFor extending the Live cable underwater in safe an manageable sections

The Live acoustic transceiver 0.3m can also be combined with the below surface gear via the Connector cable 10 m Subconn to Ecomate:

Link BT and **Link LoRa**For live, wireless access
to the acoustic data

USB converter 1,8m EcomateFor direct connection

to a computer



