

# StiK

Storage device StiK – smart details.

The marine instrument is recovered and stands on the deck – now data read out. This means: clean the instrument with fresh water, demount the pressure housing, bring it to the laboratory, dry and open the housing, data download, seal the pressure housing, bring it back on deck and mount it again in the instrument – in the meantime 2 hours have passed.

And now with StiK: The marine instrument is recovered and stands on the deck – now data read out. This means: clean the instrument with fresh water, disconnect StiK and plug a new StiK on – ready! 30 seconds later the instrument can be redeployed.



Size: as small as a thumb

This is StiK:

- Made from titanium
- Capacity up to 200GB
- exFat, FAT32, ext4 or proprietary data format
- Up to 32Mbit/s
- Double-O-Ring-Sealing
- 12km water depth
- As small as a thumb
- Compatible to PluK connectors
- Compatible to USB-Adapter KIT

