

## NETB-LTE, cellular network interface

The NETB-LTE module is a cellular network interface device designed for our MLED display and TBox timer. Communication is established over the LTE mobile network (4G) via our FDS cloud server and allow to communicate with our displays or receive timing pulses from a TBox over long distances with minimal delay.

Data can either be sent P2P from one module to another one (TBox to display for example), or directly from a computer via the module NETB-LTE and vice versa.



### Wireless communication

Cellular LTE class 1 transmission module (4G)



### Compatibility

Compatible with our TBox, DBox MLED-Ctrl and MLED modules

### Technical specification

Radio transmission	LTE Class 1
Operating temperature	-20°C to 50°C Battery charge possible only between 0°C and 45°C
Battery	LiPo 3000mAh
External Power Input	A) USB C (5V +/- 10%) up to 1.5A B) XT60 12-24V 0.5A
Autonomy	> 36h
Dimensions	90x70x28mm
Weight	140g