

JETLOGGER NE



JetLogger NE is a professional documentation system for the installer who need an efficient and professional electronic documentation of the cable blowing process. JetLogger is developed together with installers, network owners and approved by German Telecom - ZTV TKNNetz 40. JetLogger can be delivered to following models: V0- V0 HD- V2 and V3. JetLogger is available in two versions.

JetLogger NE is a portable, external unit delivered in a case and works with JetLogger-prepared (JLP) V2, V3, and V4 Grizzon machines. JetLogger is also available as an integrated version, built directly into the transport case of the V0 JL and V0 HD JL machines.



JETLOGGER DOCUMENTATION SYSTEM

- Individual input describing the job, cable and pipe/duct.
- Automatic input of temperature, humidity and the exact position by GPS.
- Monitoring every 1.0 m:
 - The air pressure
 - Speed
 - Distance
 - Pushing force
- These parameters are presented live on the tablet giving the user a full view over the process.
- Automatic safety shutdown if optimal pushing force is exceeded.
- A protocol in PDF format can be saved and possibly sent to the network owner.
- Memory for most used Cable and Duct data.
- Independent of the Cloud.
- Via the GPS position a link to Google map makes it possible to see the exact location.
- Built-in 4G modem with SIM card slot.
- Supports all cloud services such as dropbox, onedrive, google drive, apple icloud etc.
- Memory upgrade possibility

NEW FUNCTIONS!

Prepared for Duct pressure test

OCPC

In the JetLogger you find the OCPC system (Optimal Cable Pipe Combination).

The OCPC system is an intelligent system helping you to get the optimal pipe and cable combination for optimal blowing conditions. (Fill factor).

TECHNICAL DATA

Memory:

128 GB

Tablet:

10" Samsung Pro 4