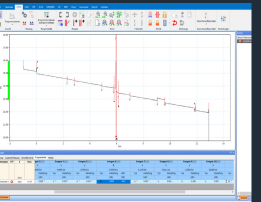
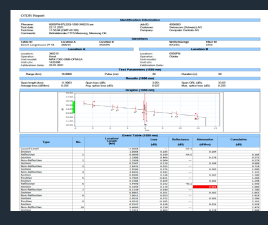
EVALUTION OF OTDR MEASUREMENTS













Profound decisions require conclusive measurement reports

From measurement to evaluation quickly: Efficient and transparent decision-making processes require easy to interprete and readable measurement evaluations based on countless measured values. This is how you guarantee the reliability of a fibre optic network.



CONCLUSIVE EVALUTIONS

Let us take care of it!

Operators of fibre optic networks usually need more than one OTDR measurement curve to make quick and efficient decisions. We support you in **creating processed and easily interpretable measurement reports from your OTDR measurement results**. Based on your OTDR measurement file (SOR file), the lengths of the launch and receiver fibres used and any limit values, **FastReporter software** will create your measurement report for you in a layout of your choice.

Our fibre optic experts **check each OTDR measurement file for plausibility** in terms of wavelength and refractive index, correct the start and end points of the launch and receiver fibres if necessary and check the specified identifiers.

Our Evaluation Service includes:

- Setting up measurement report layout including limit values
- Checking identifiers such as location, cable ID and wavelength. Missing identifiers are added in consultation with you.
- Check of refractive index and the wavelength for plausibility
- Marker Check for start and end of measurement section, correction if necessary
- Possible correction of markers for events
- Generation of measurement report as well as checking of naming

This is what we need:

- SOR- or iOLM-File
- Lengths of the launch and receiver fibres
- Limit values

Order our measurement evalution service quickly & easily in our webshop!

Or contact our Service Center directly:











+41 44 308 66 66 | hello@ccontrols.ch Computer Controls AG | Service Center Industriestrasse 53 | CH – 8112 Otelfingen Webshop under www.ccontrols.ch

