OTT ecoLog Guidance: Remote communication via mobile networks

As wireless signals travel through the atmosphere, they can be affected by different types of interference, such as physical objects or environmental factors. This interference can weaken the signal strength or prevent reliable remote communication. This technical paper describes the most important interferences and other potential causes of reduced or limited signal strength. It also provides guidance on testing signal strength and selecting appropriate installation components.

Physical Objects:

Any object between the antenna on the OTT ecoLog and the cellular tower will have an influence on the signal strength. The following table compares different types of obstructions and their negative impact on the signal quality (shielding).

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<th>Obstruction</th>
<th>Shielding</th>
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<td>Plastic</td>
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<td>Metal</td>
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<td>Cabinets, manhole covers, top caps</td>
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<tr>
<td>Water</td>
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<td>Rain, wet leaves, wet snow</td>
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Standard wells, top caps or manhole covers are made out of metal, and will likely cause limit remote communication when using in-well groundwater dataloggers with stub antennas, for example the OTT ecoLog.

Environmental Factors:

Some users experience transmission issues during springtime, whereas they have no issues during fall and winter.

This phenomenon stems from the high shielding characteristic of water. Trees with fresh or wet leaves will weaken the signal significantly more, than trees without leaves do.

That means a measuring site in a forest might perform well during fall and winter time, but have issues in springtime. In the same way fog or heavy rain can decrease the signal quality.

Cellular Towers

The first and most obvious factor that has an impact on the signal strength is the distance to the nearest tower. The signal strength decreases roughly in an inverse quadratic relation with respect to the distance (S~1/d^2). That means with double distance, the signal becomes four times weaker.

Technical issues such as changes in the antenna position can affect the signal quality. These issues can for example be caused by extreme weather conditions or maintenance work on the cellular tower. That means a measuring station that never had issues with data transmission can suddenly stop transmitting.

Network Usage and Load:

Cellular towers have limited bandwidth for connections, calls, and data transmission. If too many devices are connected to a cell tower it can be impossible for other users to connect. This can happen especially during rush hour or when a cellular tower is located close to an office building.

That means a cellphone can still show five bars for signal quality, but it is not possible to transmit data. In some cases this situation can last several days or it can be even impossible to have GPRS data transmission.

Remedies:

Top Caps for OTT ecoLog 500 & 800

As metal top caps can make remote data transmission impossible, there are two alternatives.

Existing top caps can be equipped with external antennas (see below). Plastic top caps have a very low shielding for radio signals. Additionally, the OTT ecoCap lifts the ecoLog out of the metal well to ensure best possible signal quality.
**External Antennas**

External antennas can help to create a free line of sight (LOS) between the antenna and the cellular tower. Data that might otherwise be lost due to obstructions can be transmitted and received. OTT Hydromet offers several external antennas for installation on cabinets, poles or buildings.

**OTT ecoLog External Antenna Options**

**External antenna**
- Provides option to bring antenna outside metal well pipe or housing
  - SMA Antenna connector
  - Field exchangeable
- Replaces standard ecoLog stub antenna

**Retrofit kit for existing top caps**
- E.g. OTT top cap
- Uses ecoLog stub antenna
- Threads in existing thread or fixed with screw nut

Only the dedicated external radio antennas specified by OTT may be used for this particular application.

**Test Signal Strength**

The OTT ecoLog and the OTT netDL offer the possibility to receive and log the Received Signal Strength Indicator (RSSI) value.

For GSM (SMS, data pull) data transmission the RSSI value should be above 10. For GPRS data transmission (FTP, HTTP, SMTP) the value should be above 14.

Logging the RSSI over time can indicate if the signal strength is stable or not.

Another way of testing the signal quality is to use a smartphone. The phone will show either the dBm value or the Arbitrary Strength Unit (ASU) value. For 2G, the ASU value is equal to the RSSI value measured by the OTT dataloggers. The dBm value should be between -85 and -50 dBm, where -50 dBm is better than -85 dBm.

The signal quality can be unstable. There are several factors that can influence the signal quality and lead to a lower signal quality at a later time. Furthermore, even with a good signal strength the bandwidth can be too low for stable data transmission (cp. "Network Usage and Load").

**Network Provider**

Not all network providers offer the same signal quality at each location. For this reason, changing the provider may solve issues with signal quality.

The network coverage can be checked on most of the network provider’s websites.

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**Measuring the signal strength with a smartphone**

The 3G & 4G networks need to be deactivated to get the value for the 2G (GSM/GPRS) network.

**iPhone**

For opening the field test app the phone app needs to be opened and the sequence *3001#12345#* needs to be dialed.

**Android Smartphone:**

Setting > About Phone > Status