

## CPDLC AOC Software (Beta 12) – Own telex system

A drawback of the telex system of Hoppie is that only telex with a length of max. 1024 characters can be sent. Today's company messages often contain more characters. So that this telex can be sent as well I created an own telex network for telex with up to more than 5000 characters.

The system is being polled in parallel to the network of Hoppie so you don't notice via which network the telex has been received.

*[http://www.christophpaulus.com/cpdlc\\_aoc/connect.php?logon=G6omnv7E5W&from=LTUOPS&to=LTU7420&type=telex](http://www.christophpaulus.com/cpdlc_aoc/connect.php?logon=G6omnv7E5W&from=LTUOPS&to=LTU7420&type=telex)*

With this URL LTUOPS sends a telex to LTU7420. In contrast to Hoppie there is a general shared logon code. There is no user specific code. You can notice that the message (called „packet“) is missing. Due to the amount of data this has to be sent by POST. Ask Google how you can code that for your preferred coding language ;-)

Please note: This system has been developed only for telex messages. Other syntaxes than the here described one are not available with the exception of „poll“.