

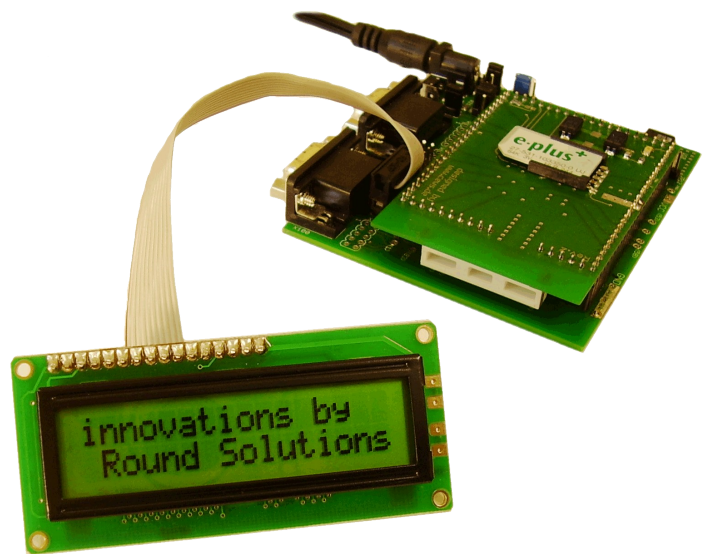
The **LCD Module** ... Fast and reliable quality assurance during software development for TELIT Modules

This is what was missing – text
output with TELIT Modules!

Whether displaying control sequences,
progress lines or „only“ information for
the programmer – this easy to connect
LC-Module almost transforms a GSM
modem into a normal processor.

The *LCD-PAR* Module is an easily connectable
extension to the RS-EB-S3 Board. All the
necessary signal and power lines are attached
via the 10-pin connecting plug provided.

Drivers (with API-function for LCD control) and
naturally a Python demonstration programme
are all contained in the delivery pack ...for an
immediate start. And to make all Python
programmers happy: the source files are also included.



Here is a short extract of the LCD-PAR Module Technology:

- **Easy connection** via an **X700** plug on the RS-EB-S3
(or using altogether any seven GPIO cables + Vcc + GND)
- **Python Library** with API and Python **demonstration programme**
- **Functionality**: HD444780 compatible LC module (DB0-DB7, E, R/W, RS)
- **Standard Resolution**: 16 x 2 - characters
- **Other Resolutions** and **background lighting on request**
- **Contrast adjustment** via potentiometer

Simple Installation on the RS-EB-S3, Driver and Demonstration Programme included

Connect, Output Text... finished!