



LOGview is an intelligent display with a high-speed CAN interface. It connects to the AUX-CAN interface of the G.i.N. data loggers and powers automatically up and down, together with the logger. The LC display allows the depiction of text, alphanumerical values and simple graphics. The 3 push buttons allow triggering any event (page switch, manual trigger...).

| Technical Data | |
|-----------------------------|---|
| Display | LC display with 128 x 64 pixels |
| Visible area | 59 mm x 38 mm |
| Operation | 3 freely programmable push buttons |
| Number of pages | 16 independent, freely programmable display pages with flashing function |
| Alphanumeric functions: | 2 font sizes (6 x 8 dots and 8 x 16 dots) zoom function in X- and Y-direction conversion of raw values into physical values (factor and offset) |
| Graphics functions: | drawing lines drawing rectangles (also with rounded corners) drawing filled rectangles (also with rounded corners) |
| Control functions: | switching pages flashing function on/off per page deleting and filling whole pages |
| Operating voltage | +7 V ... +40 V (power supply via AUX-connector of the data logger) |
| Current consumption at 12 V | typ. 94 mA |
| Operating temperature range | -30 °C ... +70 °C |

| Housing | |
|--------------------|-----------------|
| Material | plastic housing |
| Dimensions (LxWxH) | 89 x 66 x 28 mm |
| Weight | ~ 120 g |

