



Sensor	Time	Value	Unit	rsi
8253	maandag 3 mei 2010 14:16:02	0.0	°C	■
8435	maandag 3 mei 2010 14:15:38	16.4	°C	■
8718	maandag 3 mei 2010 14:16:16	16.1	°C	■

## BS-1000 LAN Receiver for Multi Logging System

The BS-1000 LAN receiver makes it possible to show the sensor data of the AREXX MultiLog system on all Windows computers in your network. In this case it is possible to let the BS-1000 work stand alone, so the measurement data will be sent real time via the network to the appointed PC's.

You can also process the sensor data with the MultiLog software and use the LAN receiver in the same way as the BS-500 receiver. It is also possible to use the BS-1000 as a USB receiver or as a standalone receiver with memory reception also. The BS-1000 has a built-in Messenger application, which makes it possible to send alarm e-mails without intervention of a PC. With the Messenger application it is also possible to send measurement data directly to a webserver.

### Including:

Extensive Messenger and Synchronization software



## RPT-7700 Repeater Station for Multi Logging System

The RPT-7700 repeater is a receiver and transmitter at the same time, which allows you to cover larger distances with the sensors of the AREXX MultiLog system. The repeater will receive the available sensor signals and retransmit these to the MultiLog receiver.

### Example how to use:

If one or more sensors has been designed to cover a distance of 50 meters (from sensor to receiver), however due to certain circumstances merely covers 40 meters, you may place this repeater between sensor and receiver. The RPT-7700 will receive the sensor data-signal and retransmit these again to a multiLog receiver.

The RPT-7700 allows you to cover larger distances. To address a remote MultiLog system you may place several repeaters in series.

### Including:

Power Adapter



Separately available: Different sensors for different measurement