



Wyler Radiomodule Wireless Data Transmitter & Receiver



With Fowler/Wyler's new Radiomodule precise inclination measurements can be performed without the need for cables. The data is transmitted faultless from the instrument to the receiver module respectively to the Levelmeter 2000 or Levelmeter "Light".

From the Levelmeter or Levelmeter Light, transmission is done in the conventional way via RS232 cable.

The Radiomodule can be supplied with new instruments or as an upgrade set for existing instruments of the NT family levels or Zerotronic sensors.

Specifications:

Number of channels	10
Channel width	400 khz
Frequency	902 mhz
Radio power output	2 mw
Modulation	FSK (frequency shift keying)
Power	2 x 1.5V Alkaline Batteries Size C (120 Hours)
Output	9600, N, 7, 2



Order No.	Description
54-890-000	Wyler Radiomodule wireless data transmission system