

Leveltronic NT with Flex Base

Fowler/Wyler's innovative Leveltronic NT with Flex Base allows base length adjustment from 3 to 10" (75-250mm) eliminating the need for multiple bases. A valuable time saver while calibrating surface plated or measuring machine geometry.



Special Features:

- Robust, rugged design
- Calibrated in seconds of arc
- Ultra-high precision
- See the Leveltronic's specifications for more details



Order Number	Description	Base Size/Type	Sensitivity
54-840-400	Leveltronic NT with Flex Base	3 point adjustable	0.2 Arc sec.

Wireless NT Level Systems

Radio Frequency



With Fowler/Wyler's Radiomodule precise inclination measurements can be performed without the need for cables making machine leveling and surface plate calibration a snap. The data is transmitted faultless from the instrument to the wireless Levelmeter 2000.

From the Levelmeter transmission is done in the conventional way via RS-232 cable.

The Radiomodule can be supplied with new instruments or as an upgrade to existing instruments of the NT family of levels or special applications with Zerotronic sensors for permanent or temporary mounting.

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 Number	Description
54-890-000	Wyler Radiomodule wireless data transmission system (1st generation)
54-890-005	Replacement Radiomodule
54-820-774	Levelsoft Pro Software Kit
54-820-780	NT Kit with Levelsoft Pro software kit with zapper
54-820-785	Radiomodule & Software Kit Includes 2 radio modules, wireless LM 2000, software kit with zapper.
54-845-100	Wireless Levelmeter 2000