

- **FCC ID / Label Location**
- **External PHOTOS**
- **Internal PHOTOS**

for FCC Application

LEVELTRONIC NT and MINILEVEL NT
with
Radio transmission
and
LEVELMETER 2000

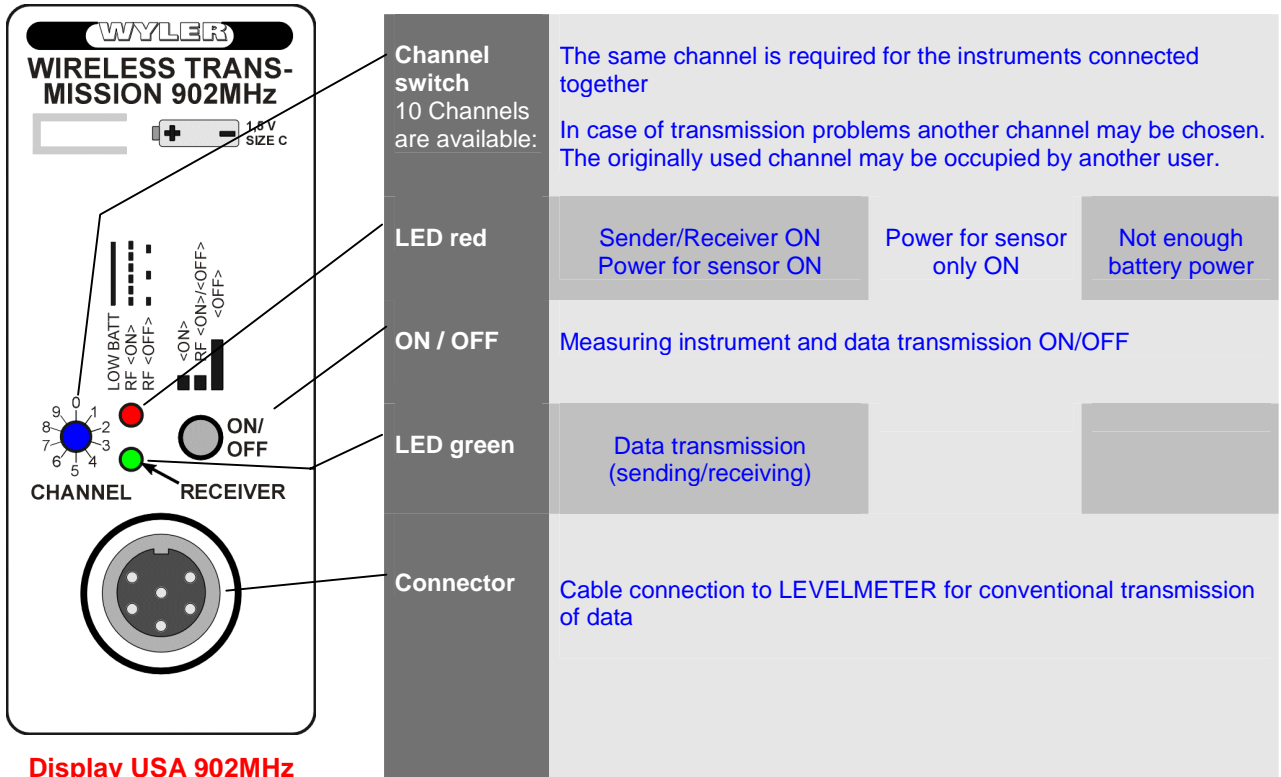
Radio Module USA with 902MHz



FCC ID:
Applicant:
Correspondence Reference Number:
731 Confirmation Number:

O3T065-005-0351
Wyler AG Switzerland
16011
EA98309

Display USA 902 MHz



Display USA 902MHz

Switch ON the instrument

- press once only the button <ON/OFF> the instrument and the sender/receiver starts to work. The red LED is blinking rapidly
- with another short push to the button the sender/receiver may be stopped. Local measurement with the instrument only. The red LED is blinking slowly.
- with another short push to the button the sender/receiver is activated again

Switch OFF the instrument

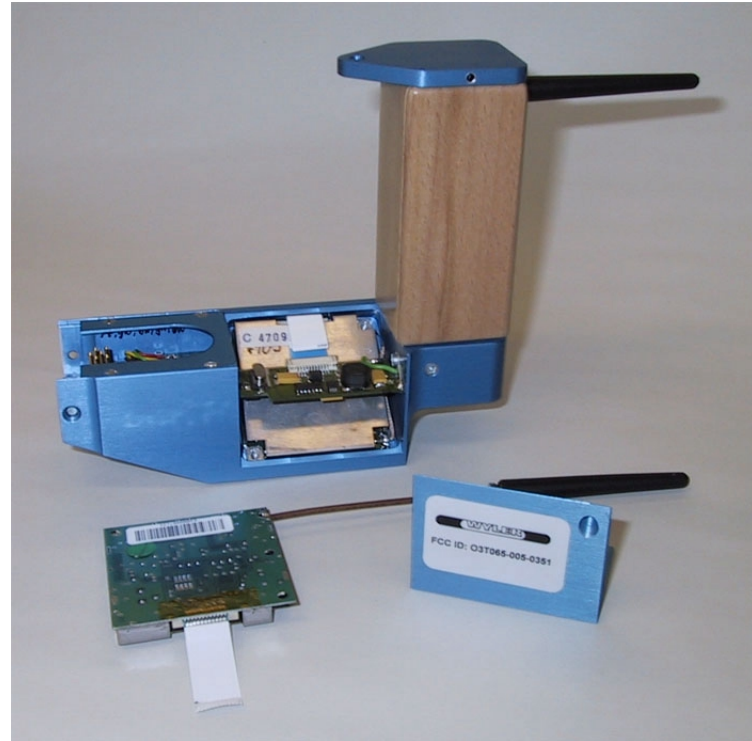
- Press the button <ON>/<OFF> a few seconds until the red LED has stopped blinking.



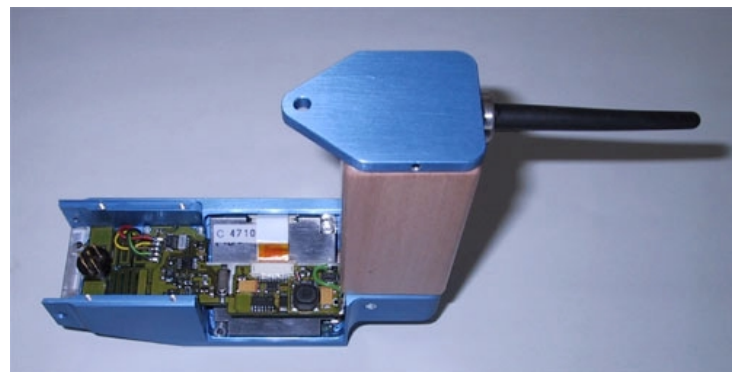
**Instrument MINILEVEL NT with integrated
Radio Transmission Module**



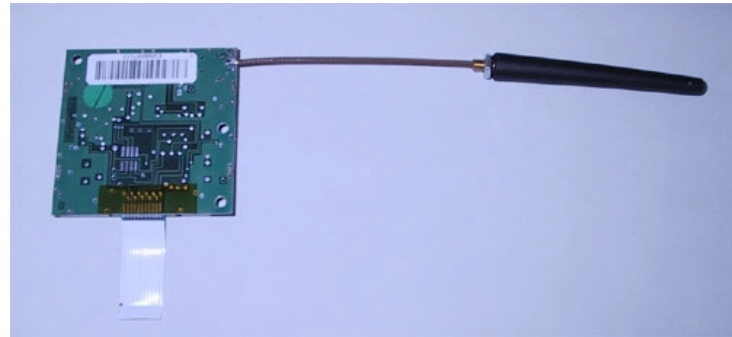
Handle of the MINILEVEL NT with attached "FCC ID"- Label



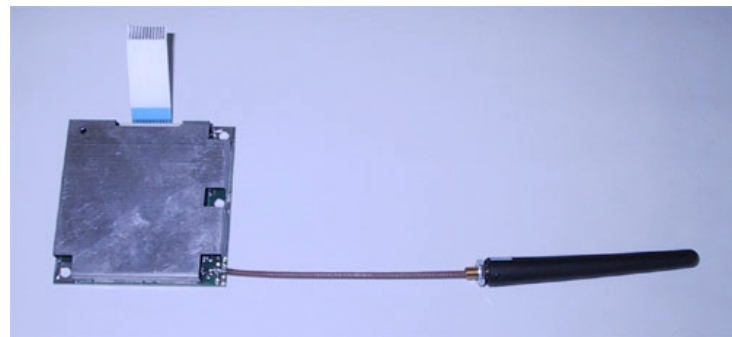
**Handle of the Instrument MINILEVEL NT with integrated
Radio Transmission Module dismantled (Antenna with Module and Cover)**



**Handle of the Instrument MINILEVEL NT with integrated
Radio Transmission Module dismantled**



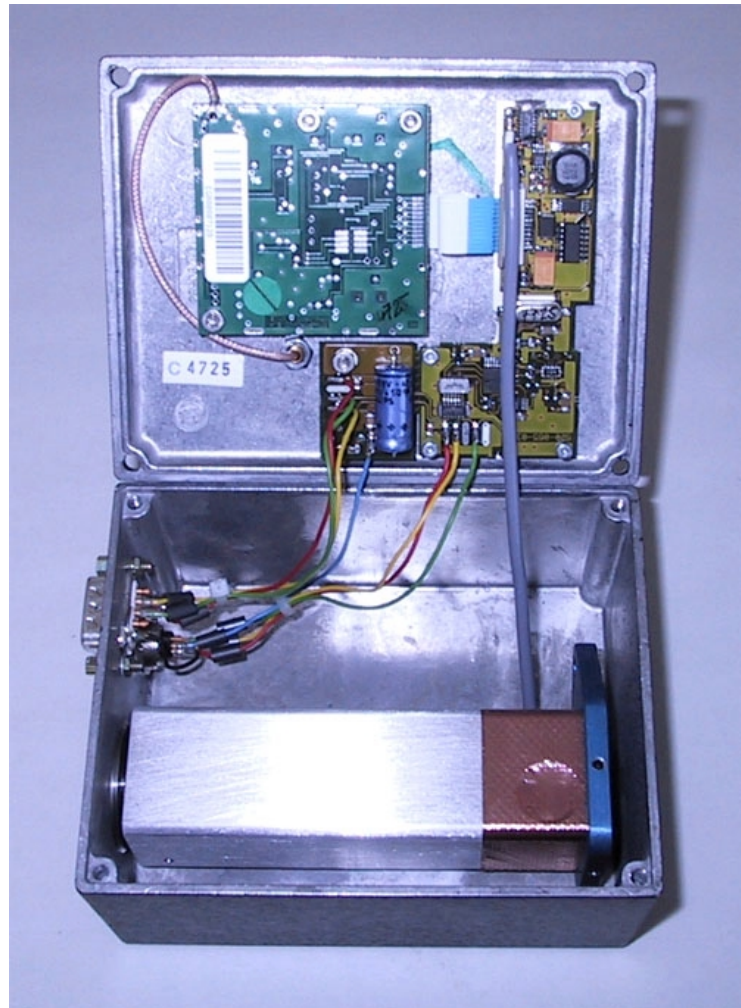
Antenna for the Instrument MINILEVEL NT with integrated Radio Transmission Module as well as for the Radio Box (VIEW “PCB Side”)



Antenna for the Instrument MINILEVEL NT with integrated Radio Transmission Module as well as for the Radio Box (“Top View”)



Radio Box with integrated Radio Transmission Module labeled with FCC ID



Opened Radio Box with integrated Radio Transmission Module