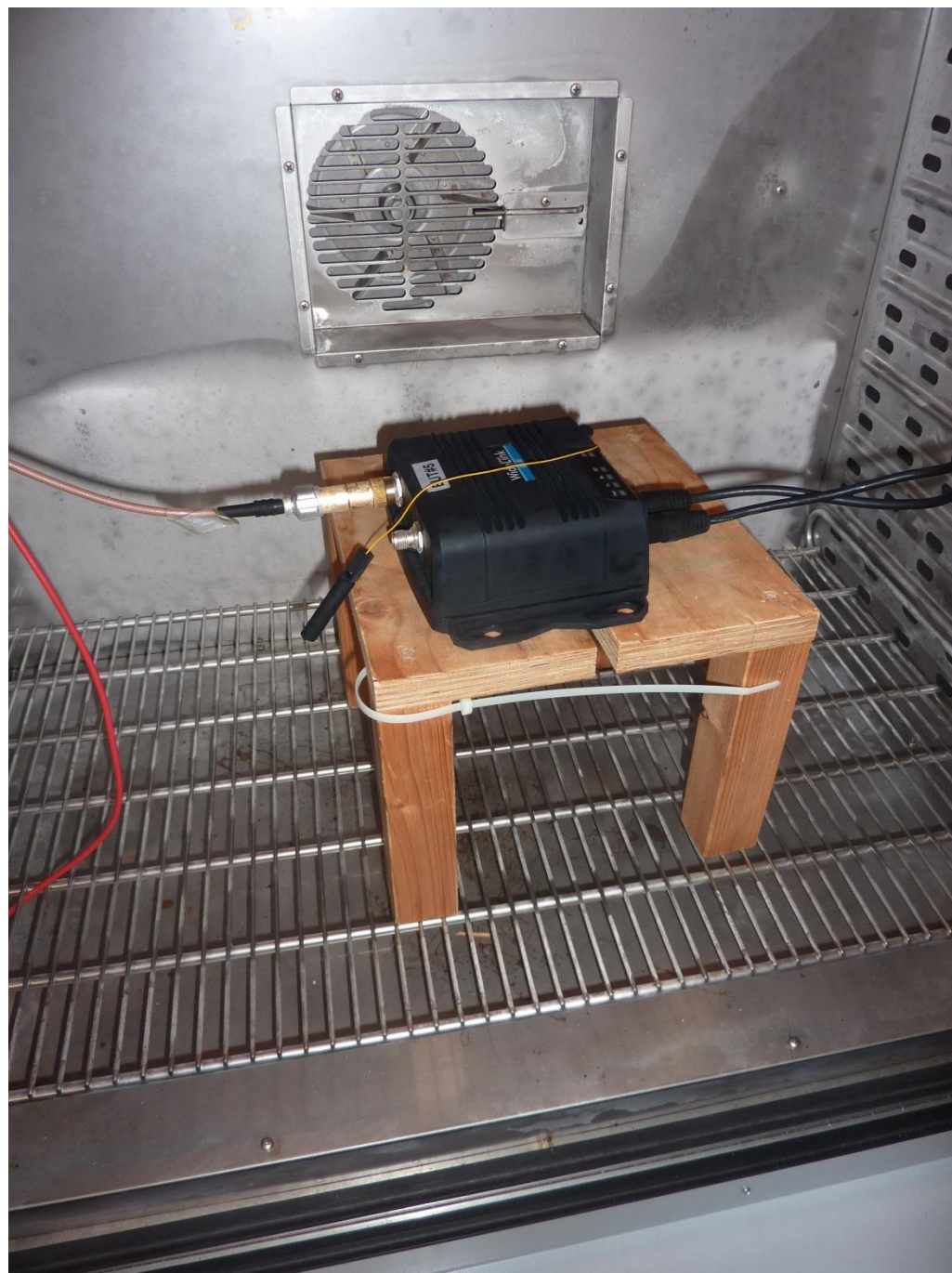


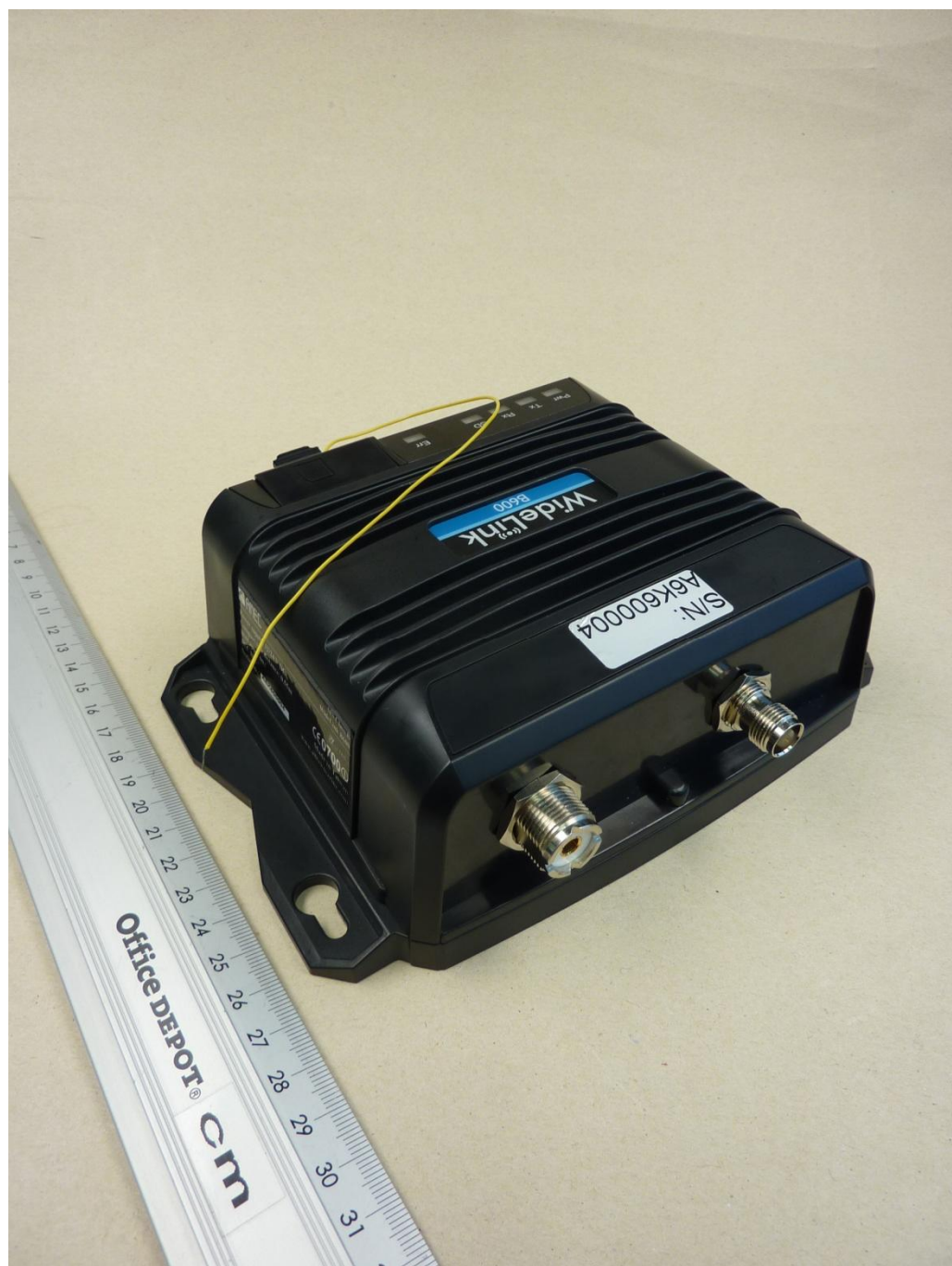
## Annex A    Photographs

Remark: The yellow wire visible on the photographs below is the trigger output, which will be used for several transmitter test cases. It will be not installed for mass production.



161141\_a.jpg: WideLink B600, test setup temperature chamber

## Annex A      Photographs



161141\_1.jpg: WideLink B600, 3D-view 1

## Annex A      Photographs



161141\_2.jpg: WideLink B600, 3D-view 2

## Annex A    Photographs



161141\_3.jpg: WideLink B600, connector view 1

## Annex A    Photographs



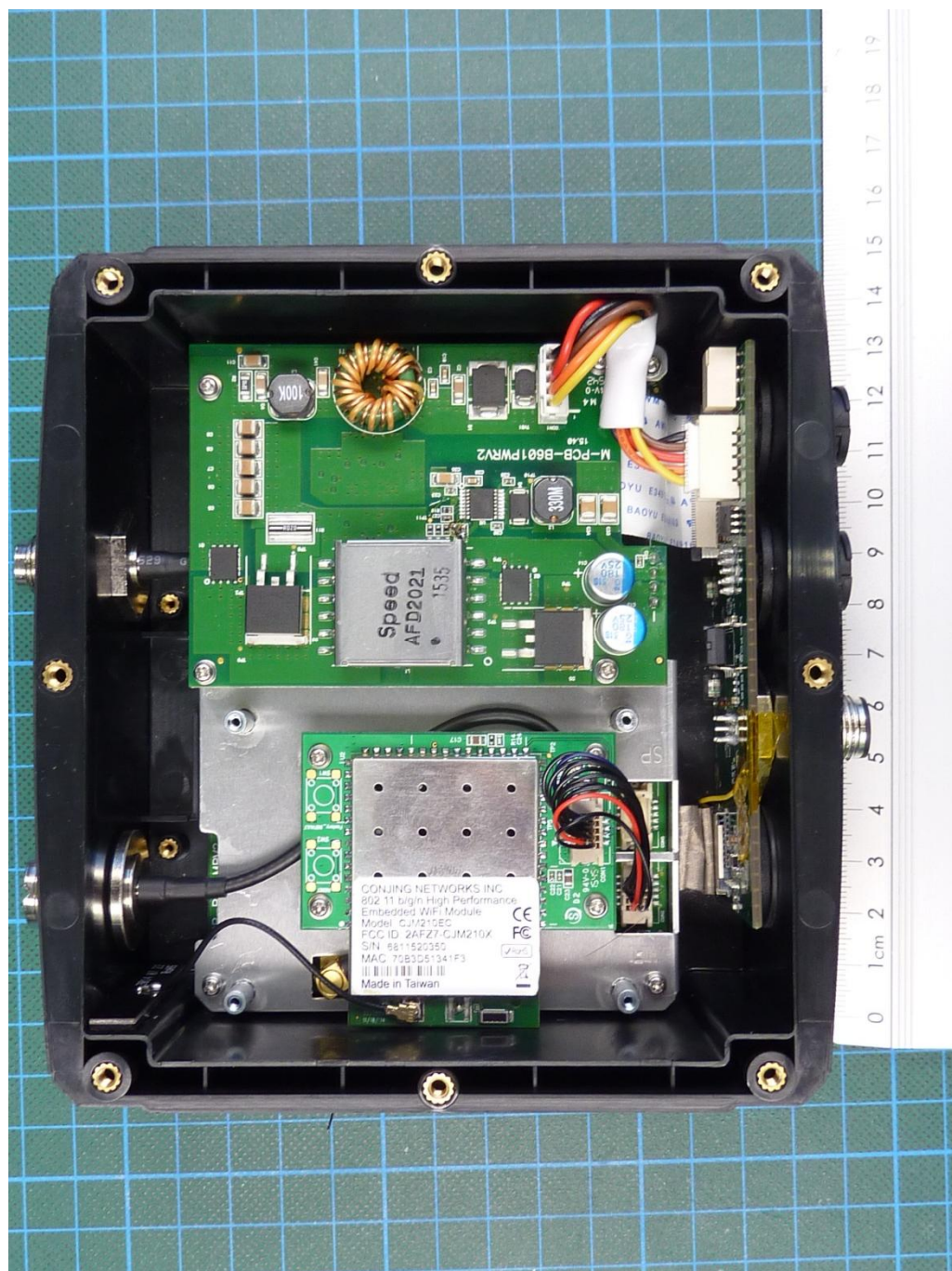
161141\_4.jpg: WideLink B600, connector view 2

**Annex A      Photographs**



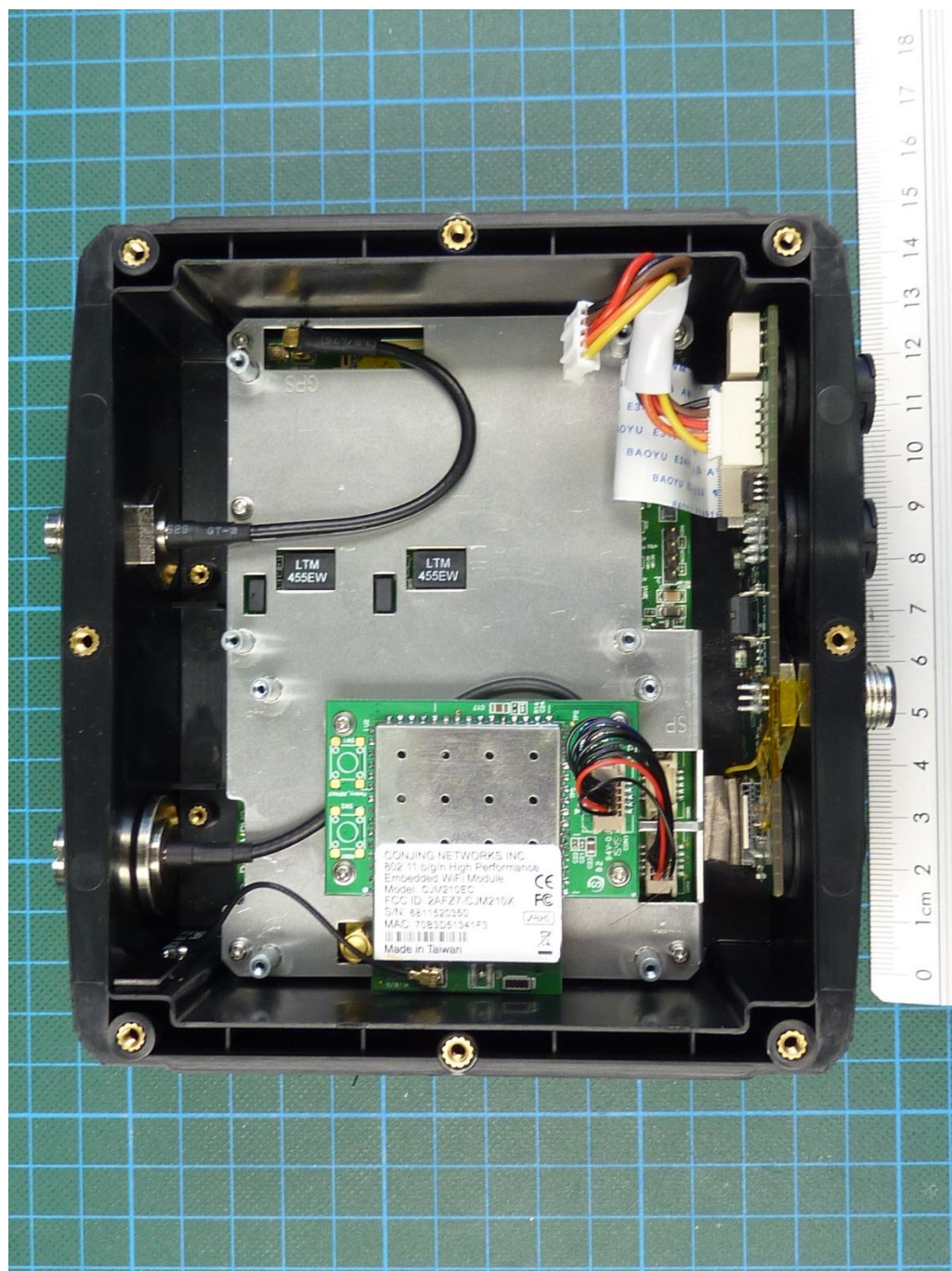
161141\_6.jpg: WideLink B600, type plate view

## Annex A    Photographs



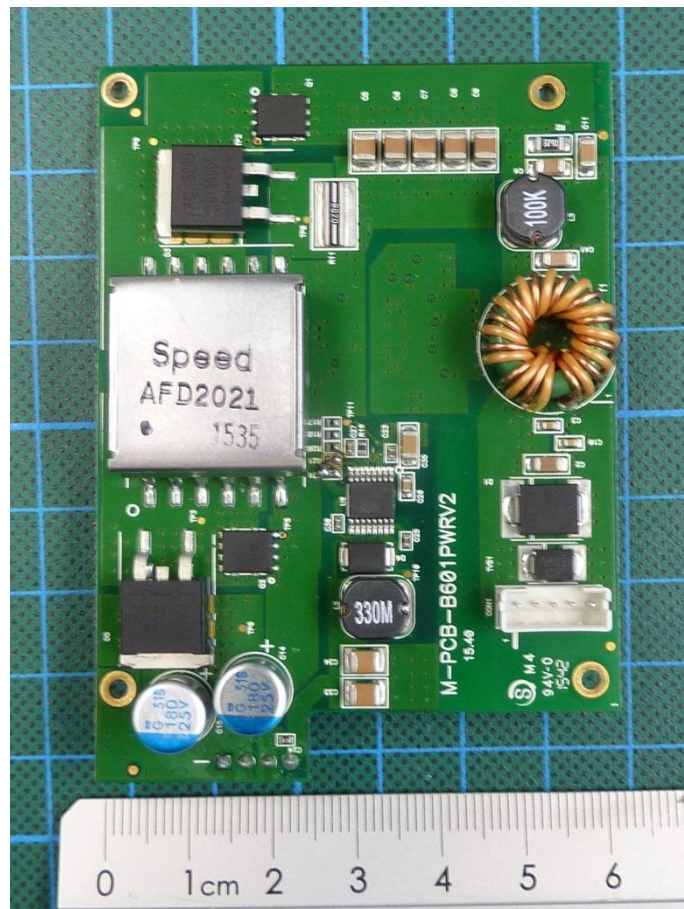
161141\_7.jpg: WideLink B600, internal view

## Annex A    Photographs



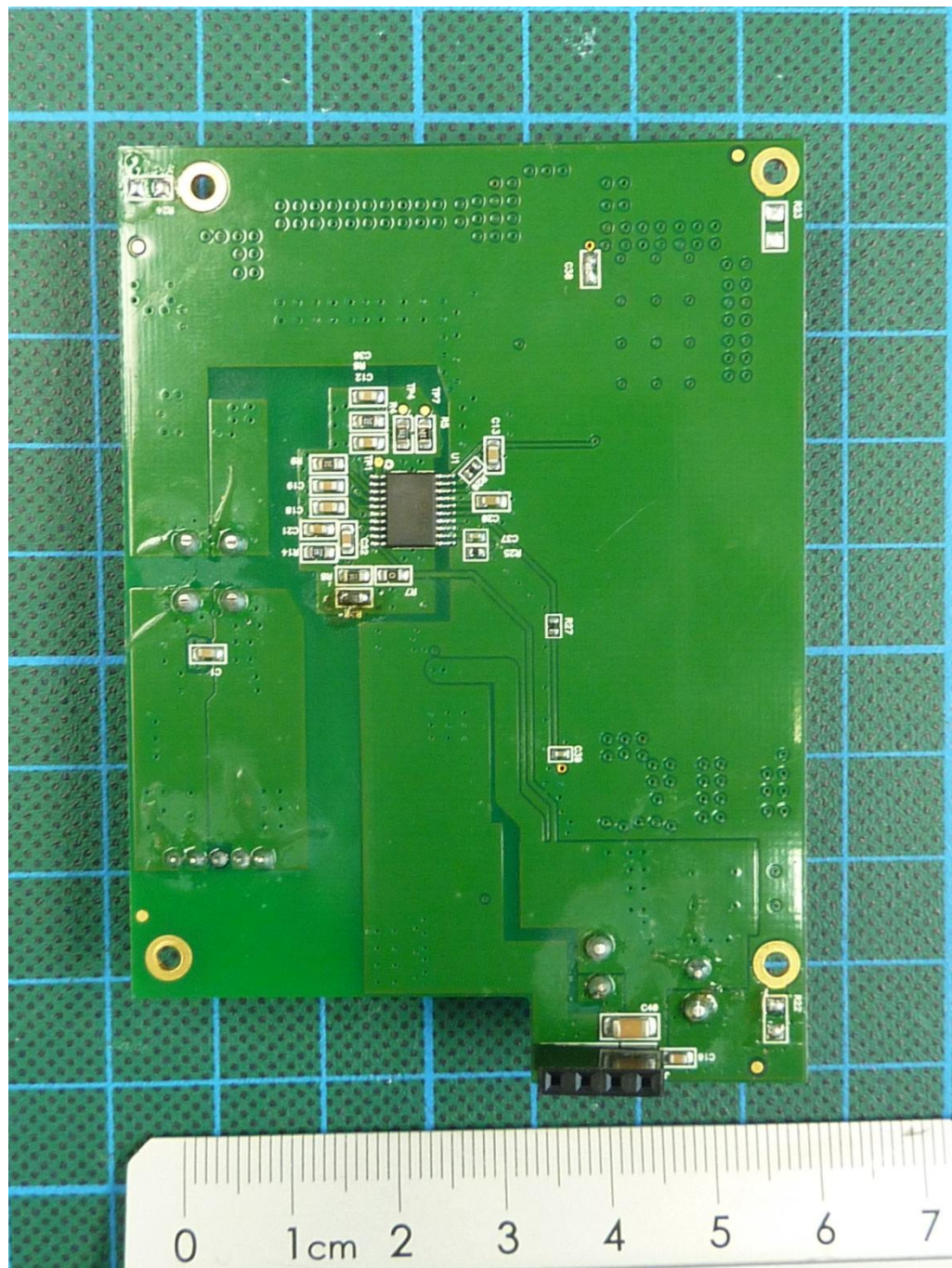
161141\_8.jpg: WideLink B600, internal view, PCB 1 removed

## Annex A    Photographs



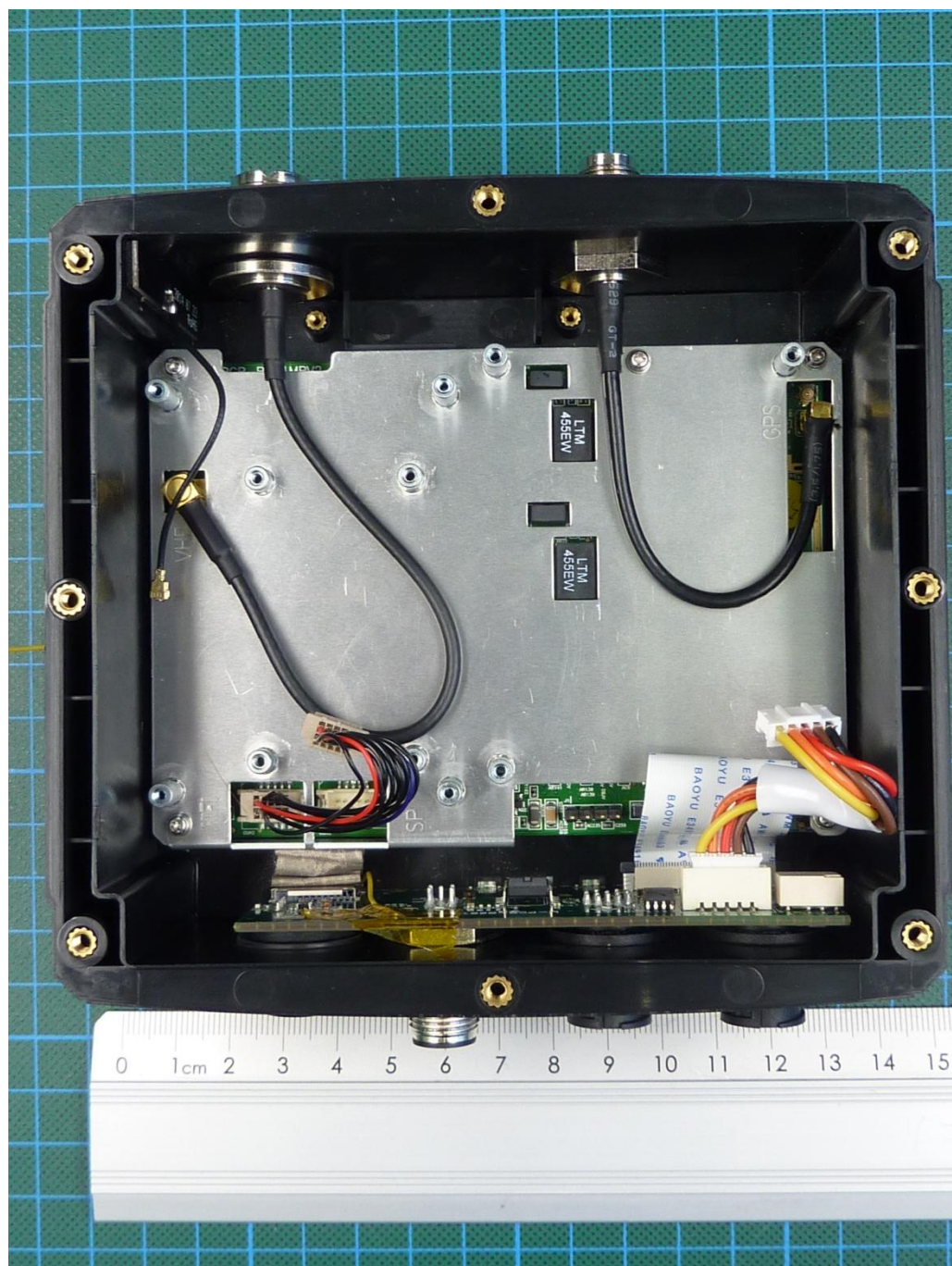
161141\_12.jpg: WideLink B600, PCB 1, top view

## Annex A    Photographs



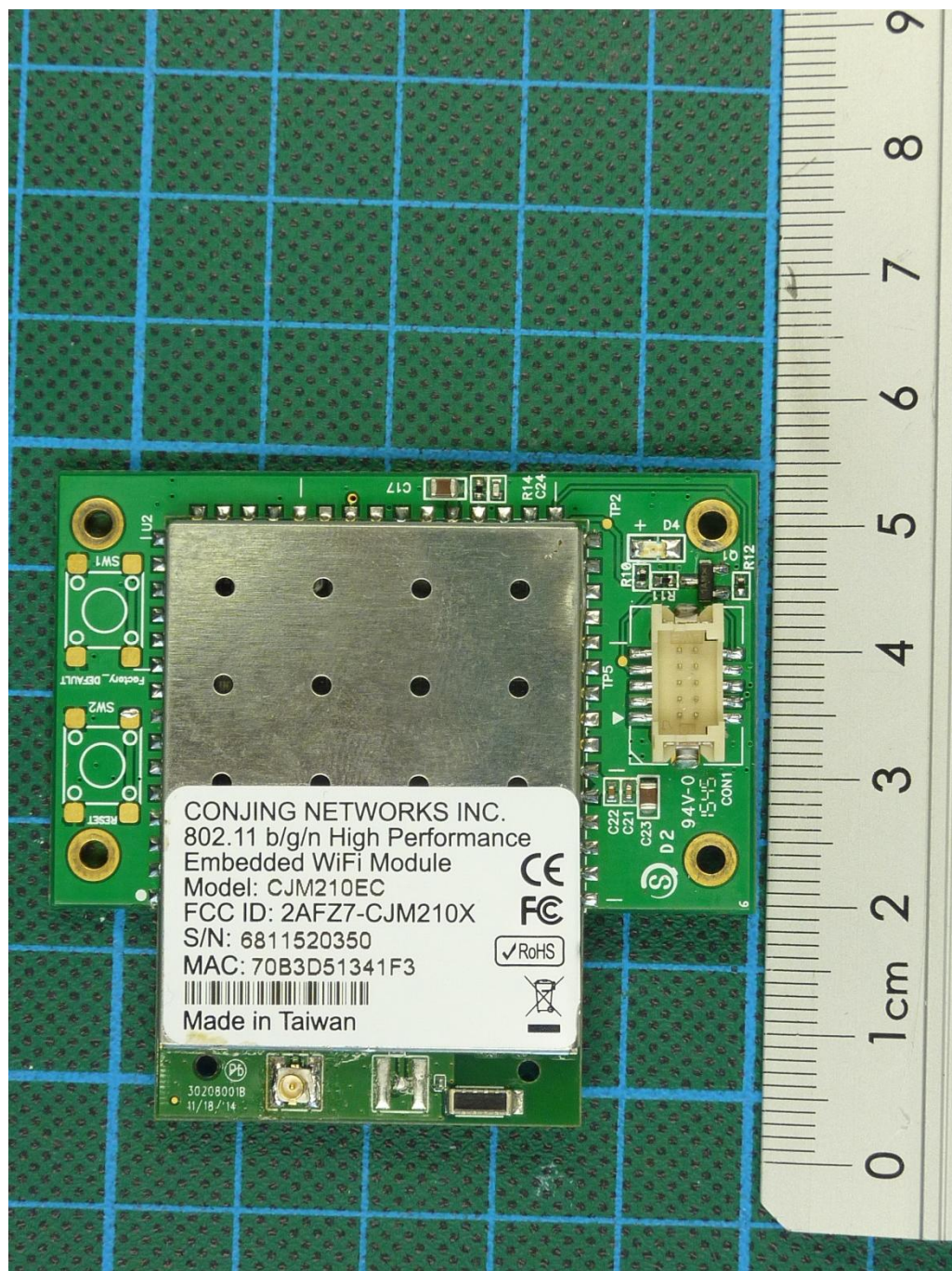
161141\_13.jpg: WideLink B600, PCB 1, bottom view

## Annex A    Photographs



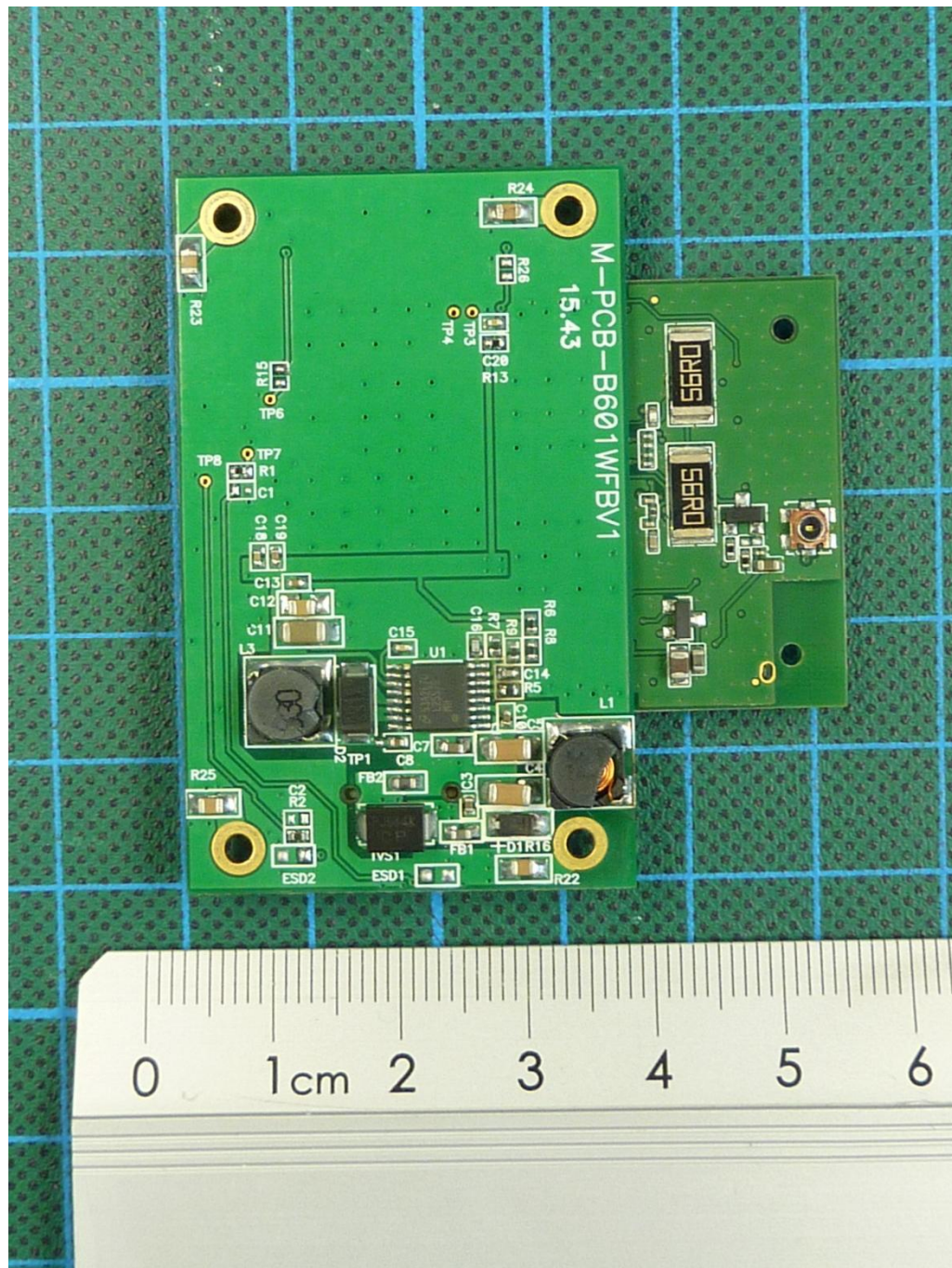
161141\_9.jpg: WideLink B600, internal view, PCB 2 removed

## Annex A Photographs



161141\_14.jpg: WideLink B600, PCB 2, top view

## Annex A    Photographs



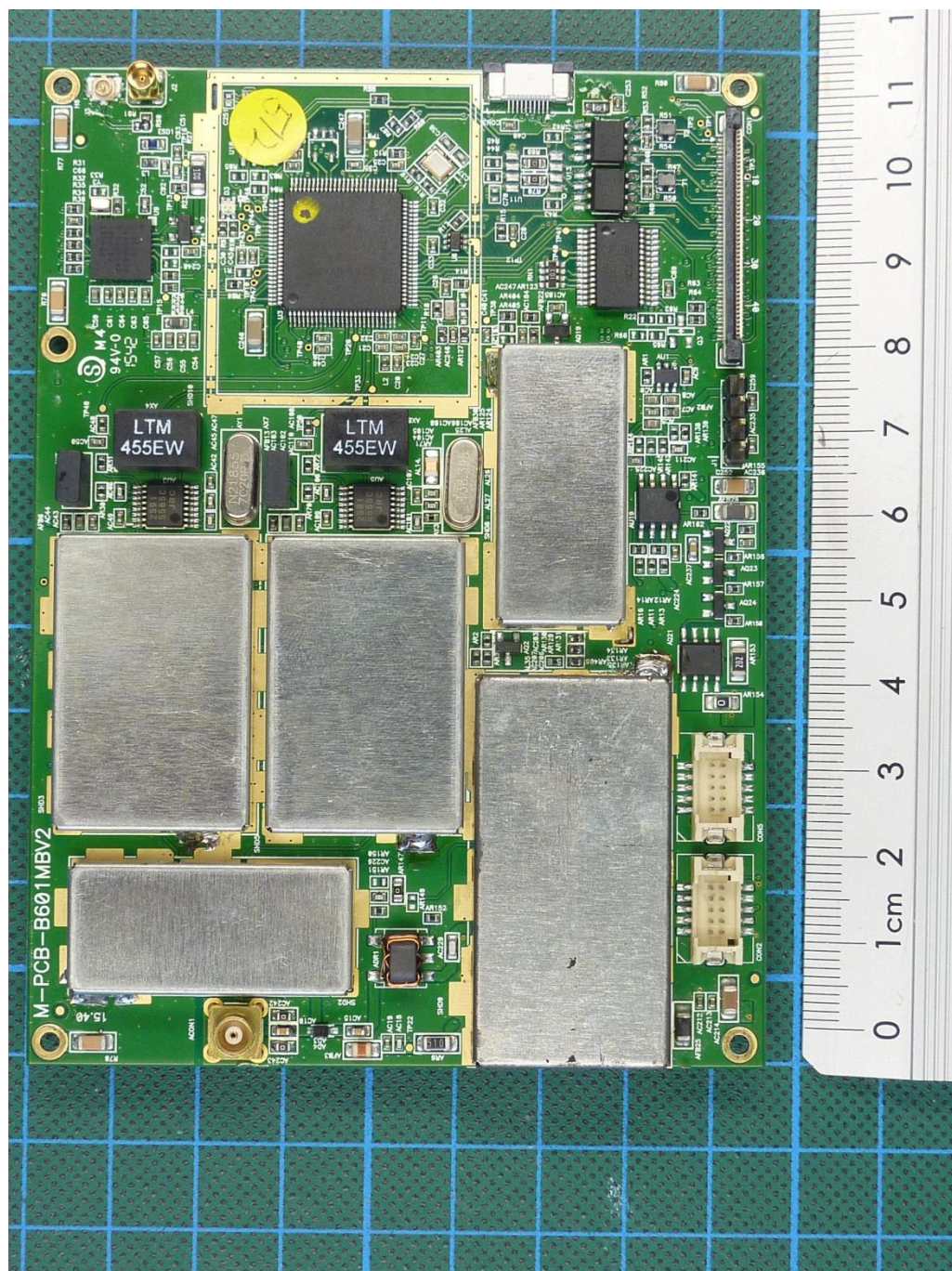
161141\_15.jpg: WideLink B600, PCB 1, bottom view

## Annex A    Photographs



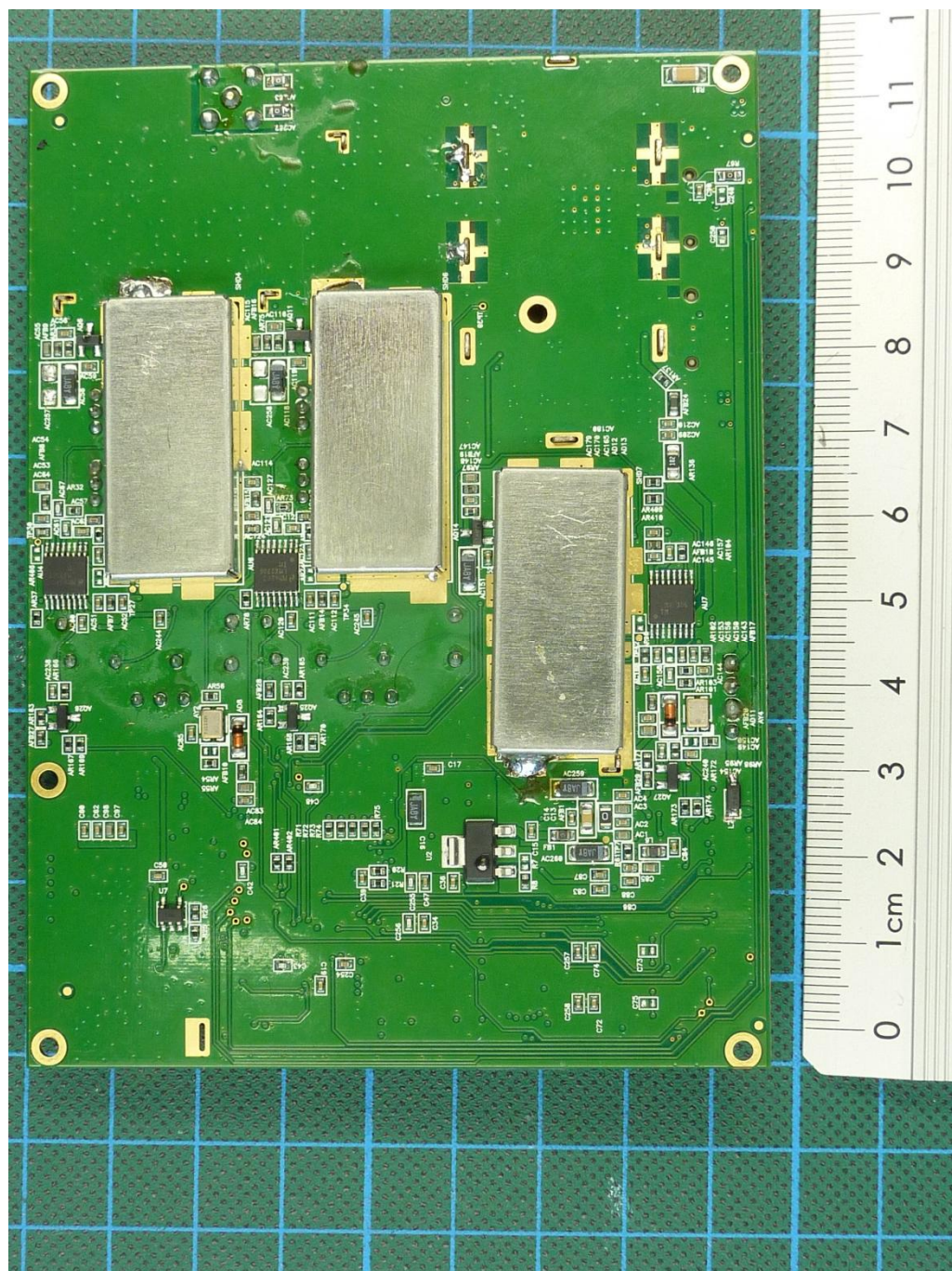
161141\_11.jpg: WideLink B600, internal view, shielding removed

## Annex A    Photographs



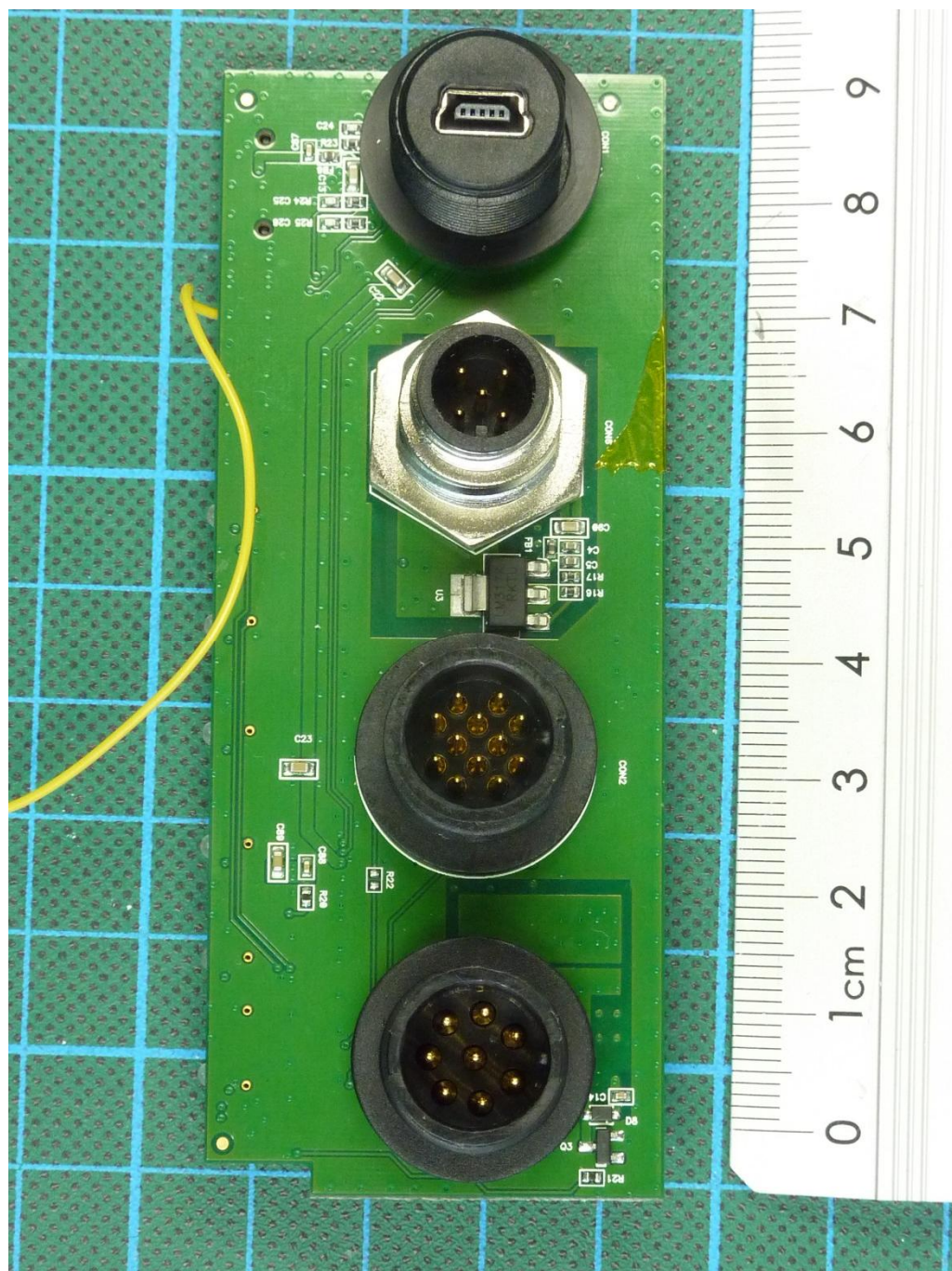
161141\_16.jpg: WideLink B600, PCB 3, top view

## Annex A    Photographs



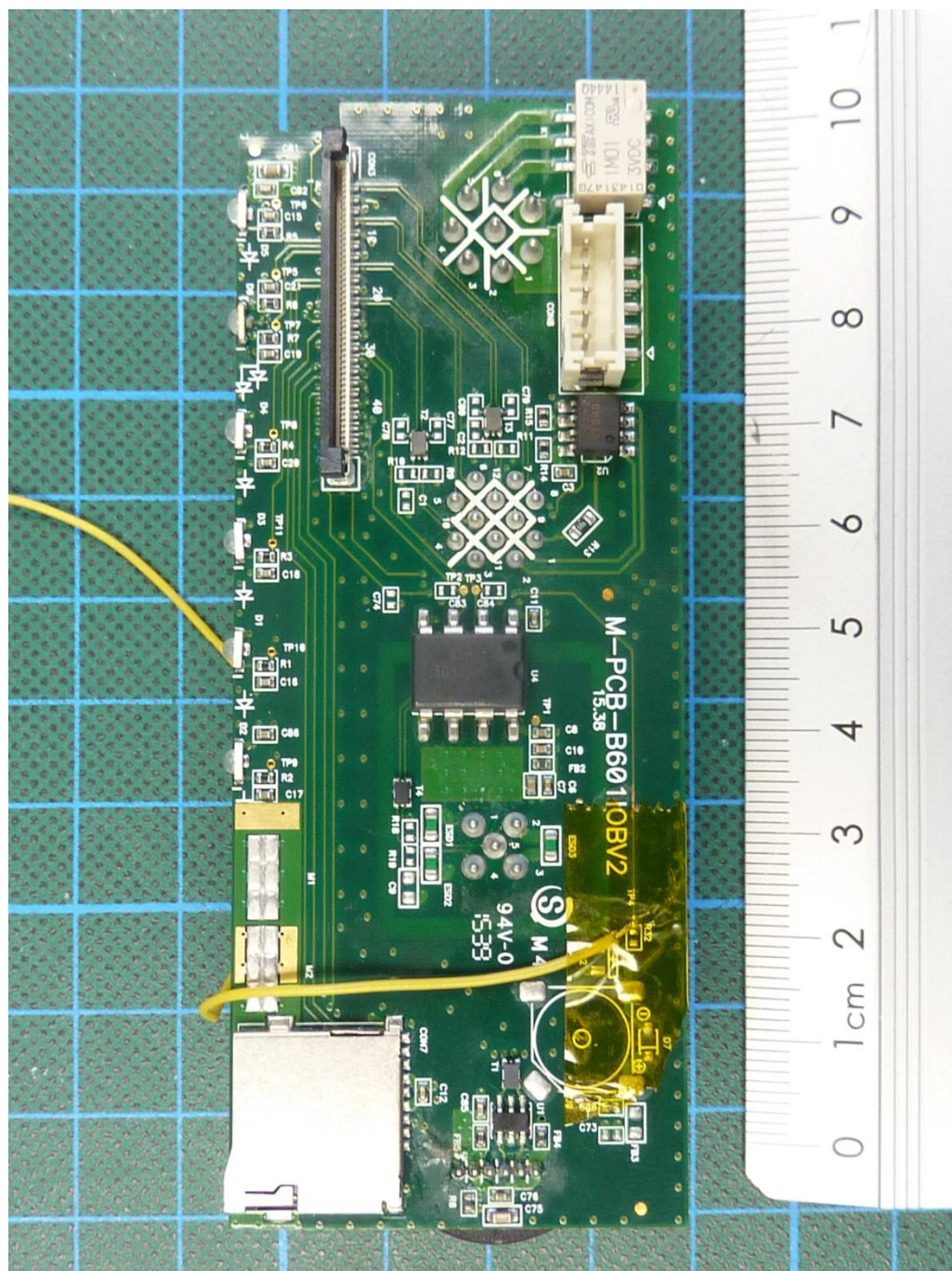
161141\_17.jpg: WideLink B600, PCB 3, bottom view

**Annex A      Photographs**



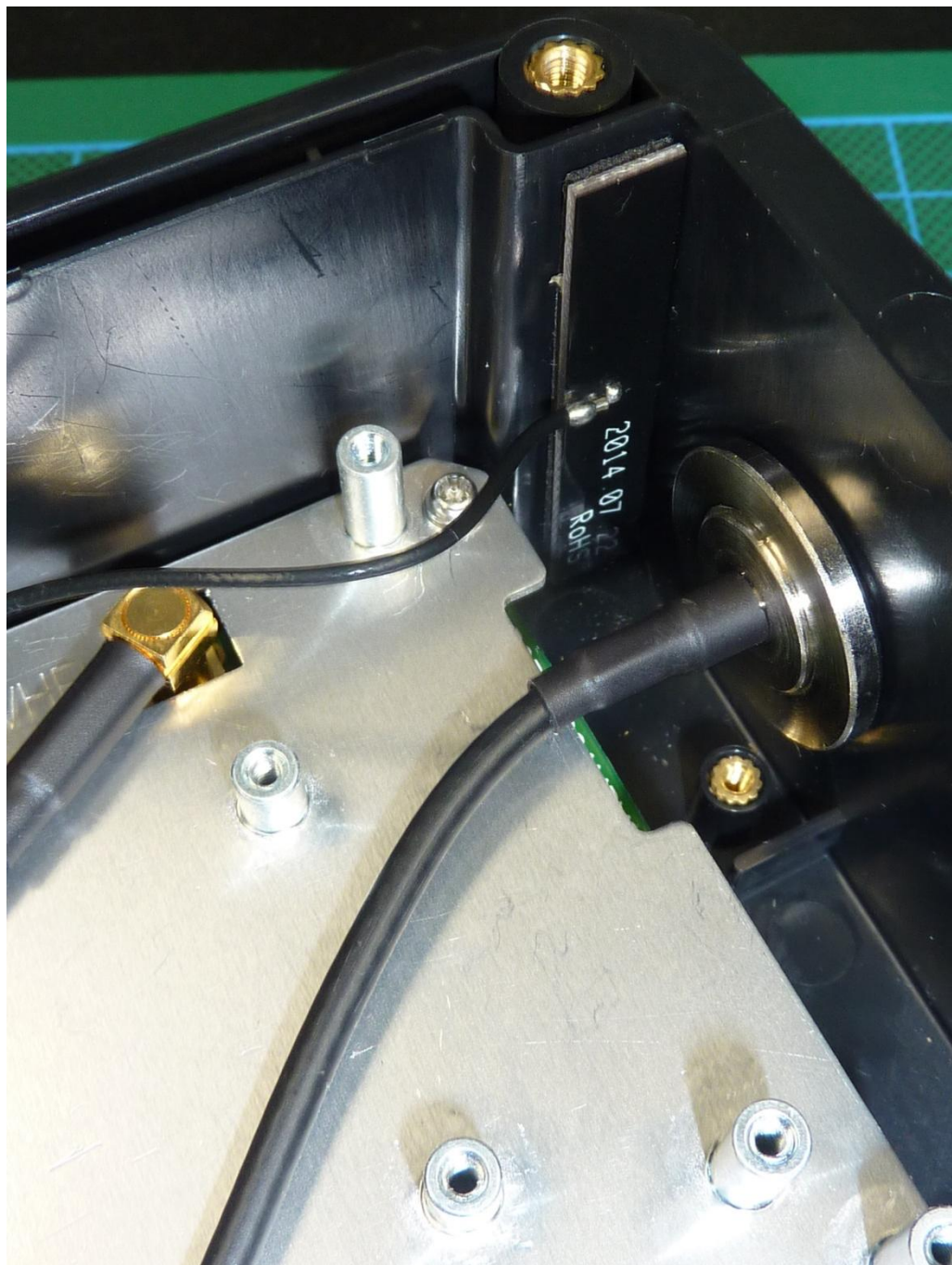
161141\_18.jpg: WideLink B600, PCB 3, top view

## Annex A    Photographs



161141\_19.jpg: WideLink B600, PCB 3, bottom view

## Annex A      Photographs



161141\_10.jpg: WideLink B600, detail view to WIFI antenna