

**Annex acc. to FCC Title 47 CFR Part 15  
relating to  
DataCollect Traffic Systems  
Digital Speed Display**

# **Annex no. 11**

## **Test results**

**Title 47 - Telecommunication  
Part 15 - Radio Frequency Devices  
Subpart C – Intentional Radiators  
ANSI C63.4-2014  
ANSI C63.10-2013**

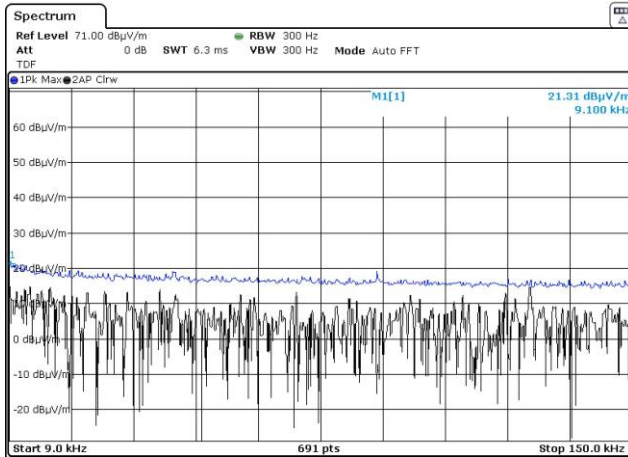


Deutsche  
Akkreditierungsstelle  
D-PL-12053-01-03

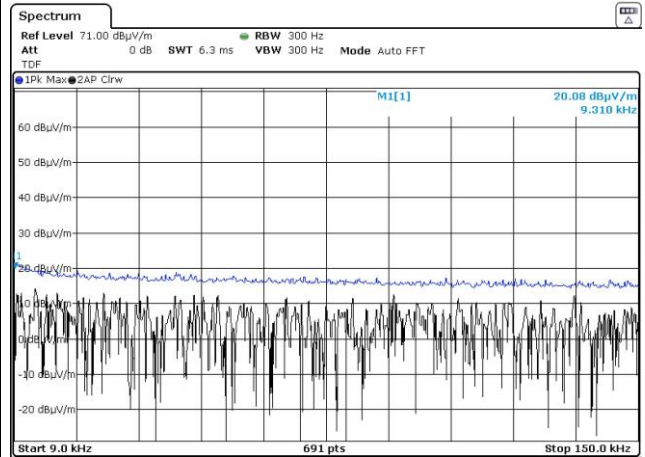
### **Plots for the test equipment (EUT)**

15.245

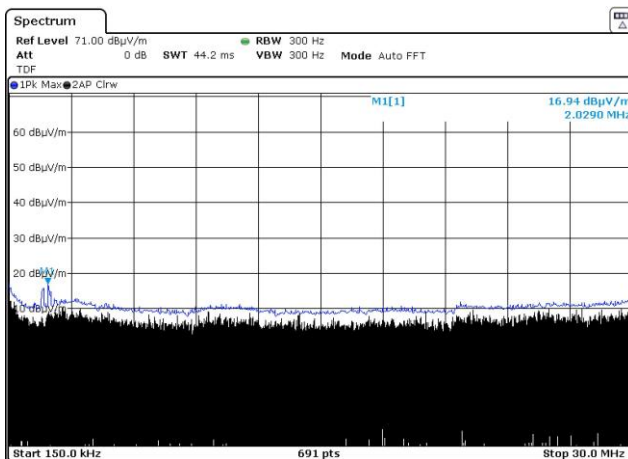
Spurious 9 - 150 kHz 0°, 0-360°



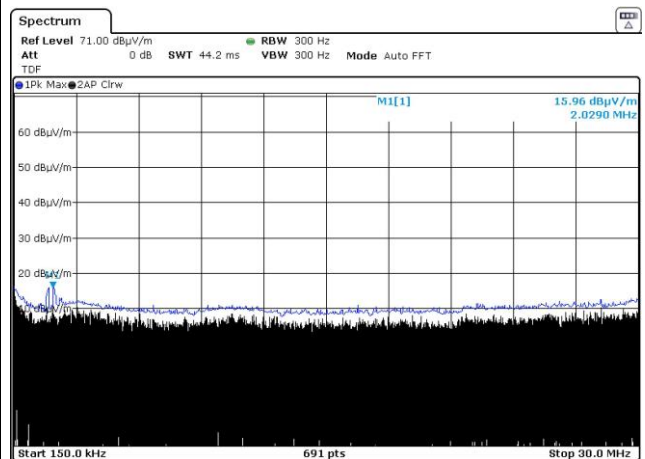
Spurious 9 - 150 kHz 90°, 0-360°



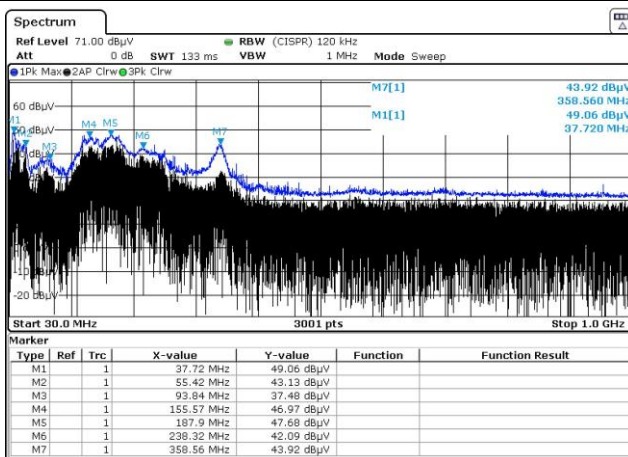
Spurious 150kHz - 30MHz 0°, 0-360°



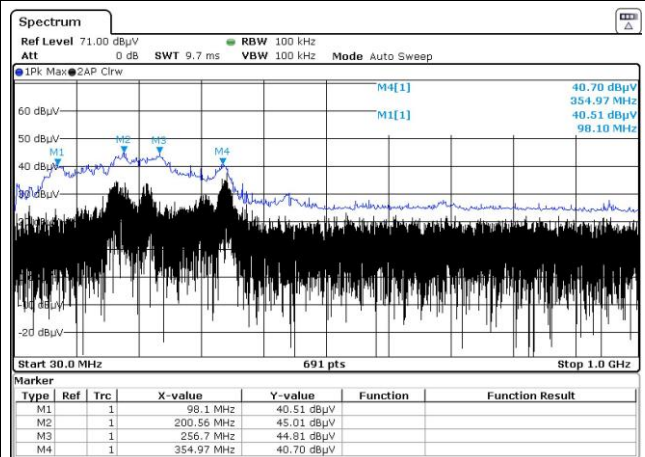
Spurious 150kHz - 30MHz 90°, 0-360°



Spurious 30MHz - 1GHz vert. overview

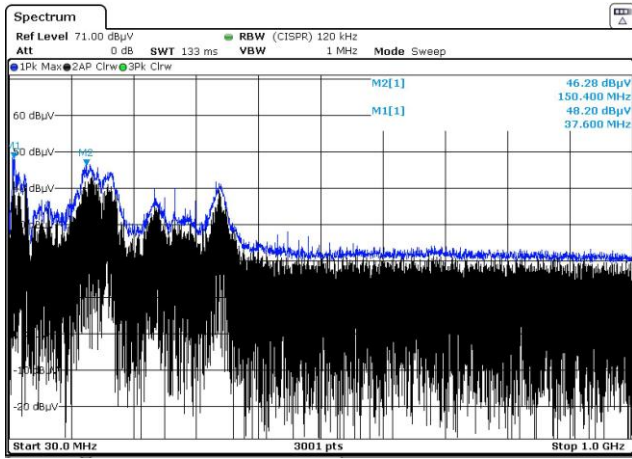


Spurious 30MHz - 1GHz hor. overview

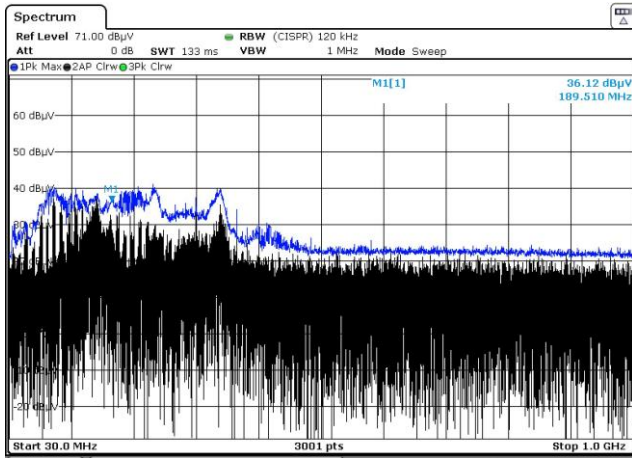


EUT: Digital Speed Display    FCC ID: 2AEOTDSDG5    FCC Title 47 CFR Part 15    Date of issue: 2020-01-31

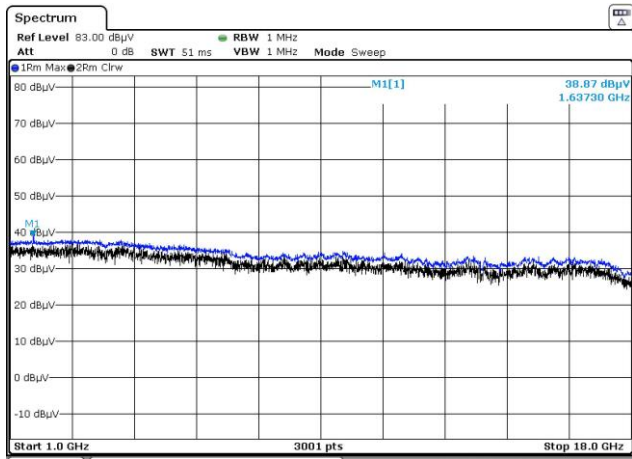
### Spurious 30MHz - 1GHz vert. overview radar aktiv



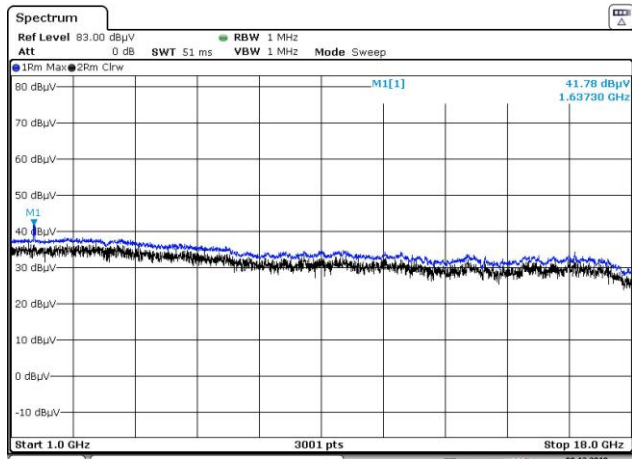
### Spurious 30MHz - 1GHz hor. overview radar aktiv



### Spurious 1GHz - 18GHz vert. overview



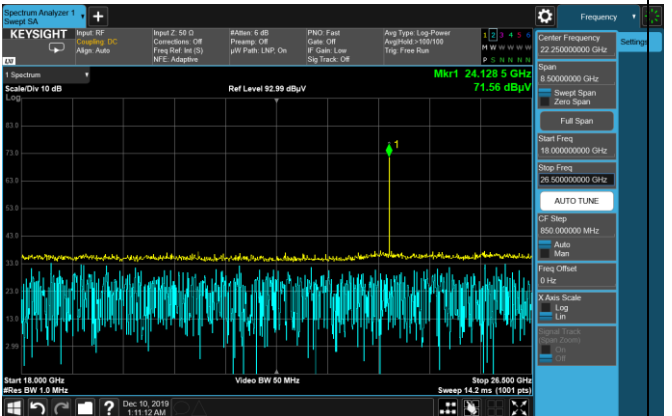
### Spurious 1GHz - 18GHz hor. overview



### Spurious 18GHz - 26,5GHz vert.



### Spurious 18GHz - 26,5GHz hor.



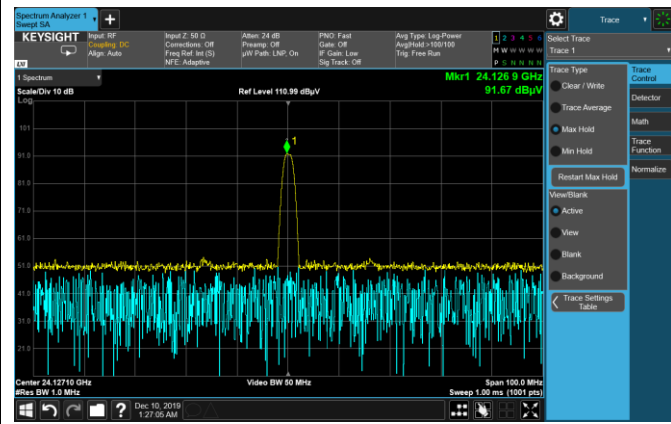
EUT: Digital Speed Display

FCC ID: 2AEOTDSDG5

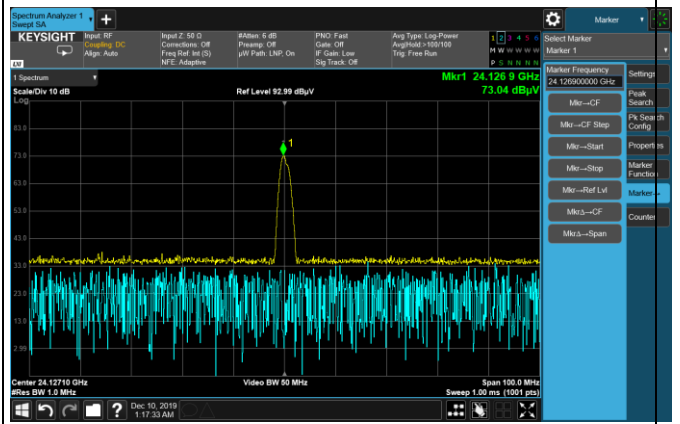
FCC Title 47 CFR Part 15

Date of issue: 2020-01-31

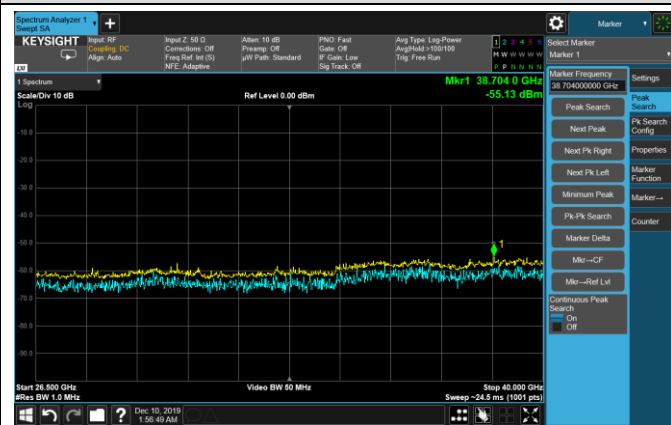
### Spurious 18GHz - 26,5GHz vert.



### Spurious 18GHz - 26,5GHz hor.



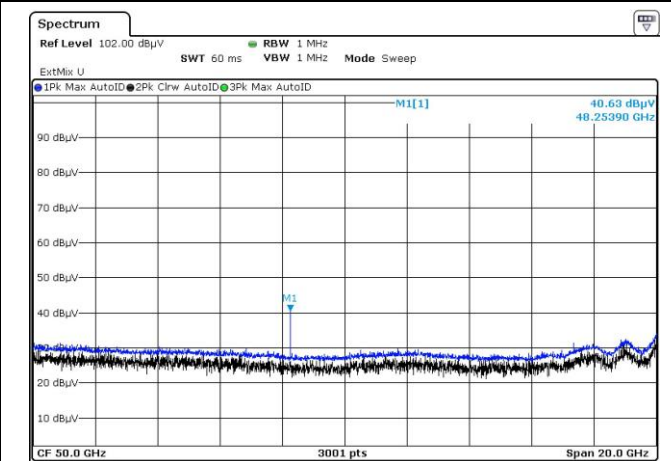
### Spurious 26,5GHz - 40GHz vert.



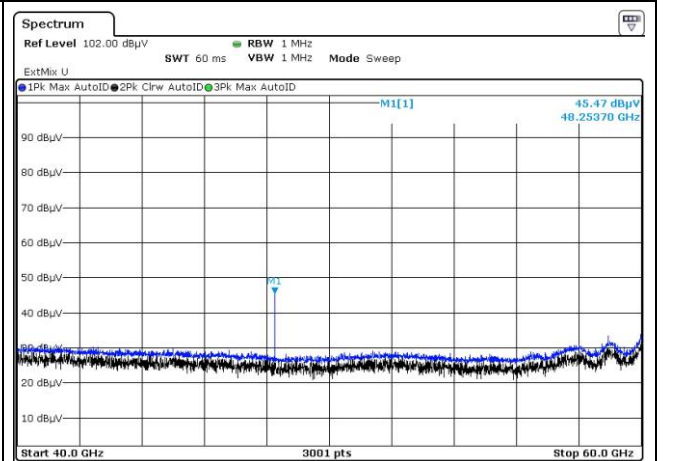
### Spurious 26,5GHz - 40GHz hor.



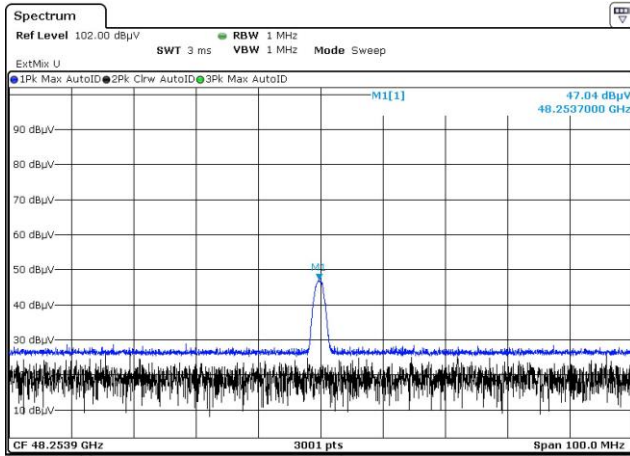
### Spurious 40 - 60GHz vert.



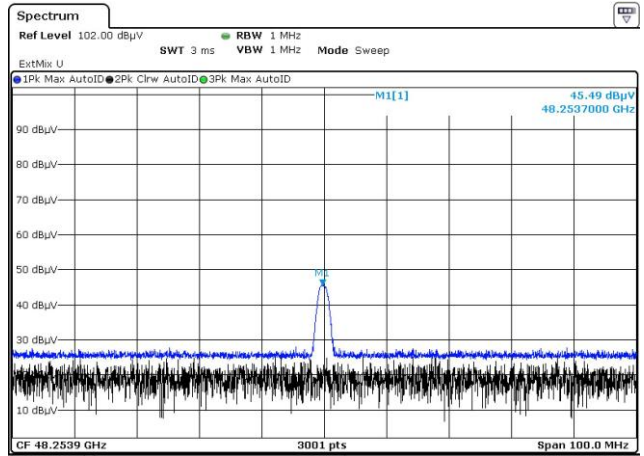
### Spurious 40 - 60GHz hor.



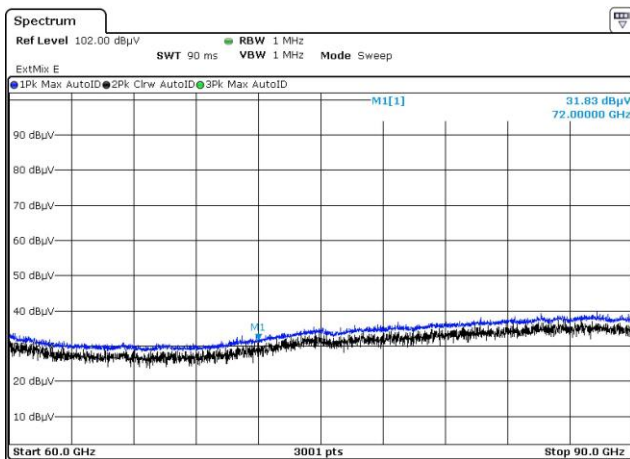
**Spurious 40 - 60GHz vert., 16° 158cm**



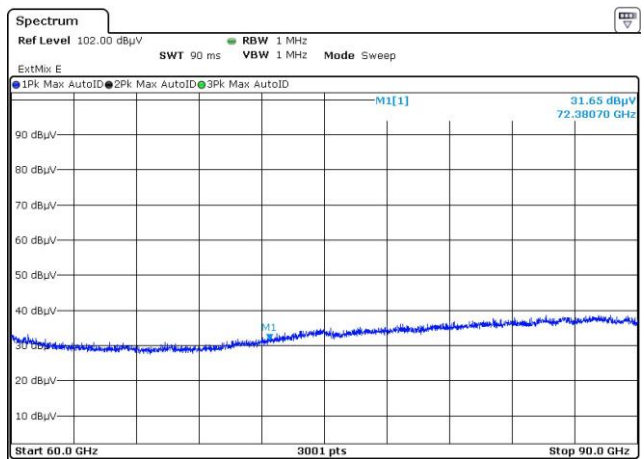
**Spurious 40 - 60GHz hor., 14° 180cm**



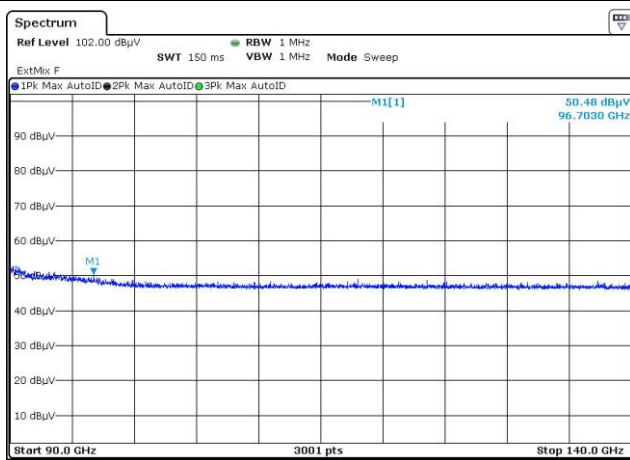
**Spurious 60 - 90GHz vert.**



**Spurious 60 - 90GHz hor.**



**Spurious 90 - 140GHz vert.**



**Spurious 90 - 140GHz hor.**

