

STATEMENT ADDITIONAL INFORMATION FCC ID: M39S15XX

EQUIPMENT UNDER TEST

Equipment: S1500 TagMaster Reader
Type/Model: S1500 and S1566
Brand name: TagMaster
Manufacturer: HGL Ronneby

REFERENCE DOCUMENTS

Test Report 304176R1 Type S1500
Test Report 305725R1 Type S1566

COMMENTS

1. In above stated test reports following bandwidths are used:

Conducted emission Resolution and Video bandwidth = 10 kHz
Radiated emission < 1 GHz Resolution and Video bandwidth = 120 kHz
Radiated emission > 1 GHz Resolution and Video bandwidth = 1 MHz

2. The measurement method used for average measurements are the digital scan average method.
3. The term "Av – add" shown in plots in above stated test reports stands for "Average – Additional" and shows additional limits to be met according to FCC 15.245, e.g. the limit 54 dBµV/m for field strength of 15.209.



Kista
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