The Noise Detector can help detecting noise sources that could disturb the reading of HDX/FDX/B transponders on the farm.

- Indicates the level of noise on frequencies close to 124-134 kHz or 98 kHz (HDX/FDX/B transponders)
- Checks for the noise in the presence of several active readers
- Checks if the reader generates proper antenna field
- Detects cross reading
- Shows reading over the last 12 seconds on the graph