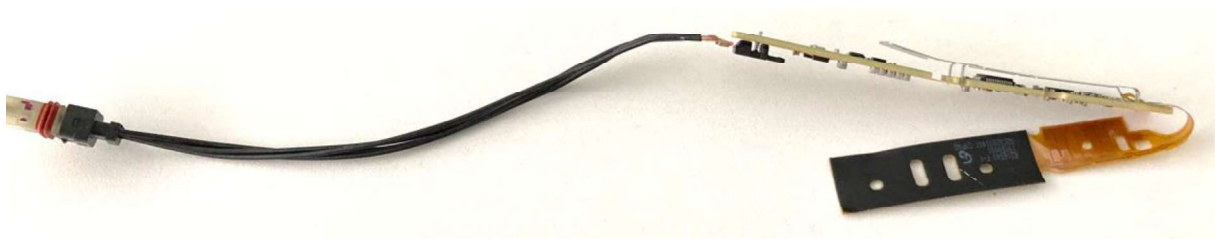
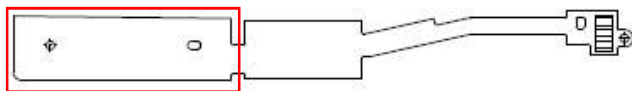



3. Antenna Data Information

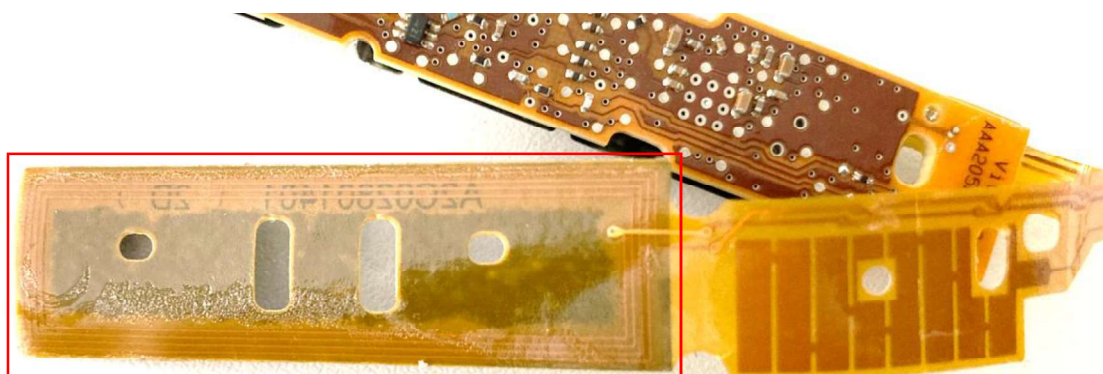
Foil antenna




Designed by Thierry Guide		Date	Department	
Released by Mickaël SAINT-MARTIN				
	Designation			
	IMS ID nr	Version AB	Document version as of juillet 12, 2022	Pages 4 of 10

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	Items	VT information
General	Antenna lenght	Lenght : 45mm / Width : 14mm
General	Peak and average gain data	Device not intended to propagate RF energy and to be used by magnetic induction in contact / near field environment
General	Polarisation data	13,56 MHz near field magnetic field, polarization is NA
General	Type identification	Unintentional radiator: A device that intentionally generates radio frequency energy for use within the device, or that sends radio frequency signals by conduction to associate equipment via connecting wiring, but which is not intended to emit RF energy by radiation or induction (FCC Part 15 subpart B)
Japan	360° radiation diagrams	Device not intended to propagate RF energy and to be used by magnetic induction in contact / near field environment
Taiwan	Brand and model of the antenna	VT Technologies, Coil antenna
Taiwan	Diagram pattern and antenna gain are necessary	NA (It's not required for devices working under 1GHz)

Designed by Thierry Guide		Date	Department	
Released by Mickaël SAINT-MARTIN				
	Designation			
	IMS ID nr	Version AB	Document version as of juillet 12, 2022	Pages 5 of 10

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