

Autel Intelligent Technology Corp., Ltd.  
Floor 2, Caihong Keji Building, 36 Hi-tech North Six Road, Songpingshan Community, Xili, Nanshan,  
Shenzhen 518055, China

July 14, 2025

Office of Engineering Technology  
Federal Communications Commission  
7435 Oakland Mills Road  
Columbia, MD 21046  
USA

**Subject: Explanation of differences between product types**

FCC ID: WQ8-DV2379

Models: MaxiSys MS909S2, MaxiSys MS919S2

To Whom It May Concern:

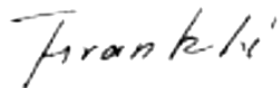
We, The Autel Intelligent Technology Corp., Ltd. hereby declare that the model : MaxiSys MS919S2 is identical with the model : MaxiSys MS909S2. only the differ in model name for different software and functions (see below). Therefore this application can be regarded as identical in performance to the submitted test sample.

Functions	MaxiSys MS919S2	MaxiSys MS909S2
Basic Function supports the basic functions of the car software, such as code reading, code clearing, data streaming, and freezing frames	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Support diagnosis, maintenance, anti-theft, write start function	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Anti-theft related system programming		
High voltage battery testing	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
High voltage component inspection		<input checked="" type="checkbox"/>
High voltage battery maintenance		<input checked="" type="checkbox"/>
ADAS advertising display function	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SOH health assessment function		

Sincerely,

Autel Intelligent Technology Corp., Ltd.

Signature:



[Frank Li, President]