

Email: sales@autel.com Web: www.autel.com www.maxisysadas.com

Parts List



Assemble the Digital Target Panel

IA1000WA Digital Target Panel AUTEL-CSC050A-16



Quick Reference Guide

release it.

NOTE: System power requirements: 100–264 volts AC, < 5 amps, and 50–60 Hz (must be grounded).





Assemble the second digital target panel on the other sliding plate. Once powered on, the digital target panels will display screens indicating that they have connected to the calibration frame via Wi-Fi.



Connect the MaxiSys Tablet to the Calibration Frame



Settings	ADAS & Aligner Settings	
ADAS & Aligner Settings	Common Settings	>
OBFCM Upload	Calibration Frame Connection Not Ca	onnected >
EVDiag Box Settings	Network Configuration	>
Battery Test	(Update	>
Country/Region Code	Hand-held Inclinometer Update	>
Laws and Regulations	Maintenance & Service	>
System Settings	To Wheel Alignment Software Settings	>
About	Alignment Precheck Software Settings	>

Tap the **ADAS & Aligner Settings** option on the left column. Select the **Calibration Frame Connection** option to display the Calibration Frame Connection screen.

3

Toggle the Wi-Fi button to **ON**. The tablet will search for available units. The Wi-Fi name of the calibration frame will be "ADAS", suffixed with a serial number. Tap the appropriate unit to connect. When the connection is established, the connection status reads "Connected".

NOTE: It may take up to 30 seconds to connect the tablet to the calibration frame. Please wait patiently.

Settings	-	Calibration Frame Connection	Refresh
ADAS & Aligner Settings			1
OBFCM Upload			4 ^{**}
Vehicle List	Device		т
EVDiag Box Settings	Wi-Fi		
Battery Test	ADAS-65	18R0701025	lot Connected
Country/Region Code	ADAS-S5	18R0C01007	lot Connected
Laws and Regulations	🛜 ADAS-S5	18N0401217	lot Connected
System Settings	🖘 ADAS-SS	518R0C01005	lot Connected
	- inin m		
About		Tap to connect or disconnect	

Connect the Calibration Frame to Your Wi-Fi Network

	Settings	ADAS & Aligner Settings
	A Language	
	Printing Settings	Common Settings
	Report Settings	Calibration Frame Connection ADAS-S518
Select the Network Configuration option on the screen of	Push Notifications	Network Configuration Not configured >
ADAS & Aligner Settings.	Auto Update	Update >
	ADAS & Aligner Settings	Hand-held Inclinometer Update >
	OBFCM Upload	Maintenance & Service >
	Vehicle List	Heel Alignment Software Settings
	EVDiag Box Settings	0
	C Settings	Metwork Configuration
	Settings ADAS & Aligner Settings	Network Configuration Ornected Wi-Fi: TestPile (connected)
	Settings ADAS & Aligner Settings OBFCM Upload	Network Configuration Oranested W-Fit TestPlat (connected) Wi-Fit No. 14
	Settings ADAS & Aligner Settings OBFCM Upload Wehicle List	Network Configuration Orenected WirF: TestPile (connected) Wi-Fi: Nic_5g Orenected
Tap the drop-down button on the right side of the Wi-Fi	Settings ADAS & Aligner Settings COBFCM Upload Vehicle List EVDiag Box Settings	Network Configuration Connected W/F: TretPile (connected) Wi-F: Nac_5g Password:
Tap the drop-down button on the right side of the Wi-Fi name display box to select your Wi-Fi network, enter the	Settings ADAS & Aligner Settings CBFCM Upload SI Vehicle List EVDiag Box Settings Battery Test	Network Configuration
Tap the drop-down button on the right side of the Wi-Fi name display box to select your Wi-Fi network, enter the Wi-Fi password, and tap the Connect button.	Settings ADAS & Aligner Settings Image: Control of the setting of th	Network Configuration Connected Wi-Fit Nic_5g Password: Connect
Tap the drop-down button on the right side of the Wi-Fi name display box to select your Wi-Fi network, enter the Wi-Fi password, and tap the Connect button.	Settings ADAS & Aligner Settings OBFCM Upload	Network Configuration Orenected WirF: Nic_Se Password: Outrect Disconnect
Tap the drop-down button on the right side of the Wi-Fi name display box to select your Wi-Fi network, enter the Wi-Fi password, and tap the Connect button.	Settings ADAS & Aligner Settings OBFCM Upload Vehicle List EVDiag Box Settings Battery Test Country/Region Code Laws and Regulations System Settings	Network Configuration Connected W6F: TestPlis (connected) WF-F: Nic_5g Password: Connect Disconnect

2

Establish Communication Between the MaxiSys Tablet and the Digital Target Panel





Tap the **OK** button when a message pop-up appears to notify of the successful connection, indicating that proper communication has been established between the tablet and the digital target panel.

Connect the Digital Target Panel to the Calibration Frame Via Wi-Fi





З



NOTE: The illustrations in this Quick Reference Guide are for reference only. The actual product may differ.