
Digital PDI System

App User's Guide

-English Ver.-

Global Service Engineering
Development Team

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1. Connect Wi-Fi

1. Connect Wi-Fi

Screen



Description

1. Please tap Digital PDI icon



※ Note : To use Digital PDI app, you need to secure internet connection. If you use a tablet pc, please connect internet before use.

1. Connect Wi-Fi

Screen

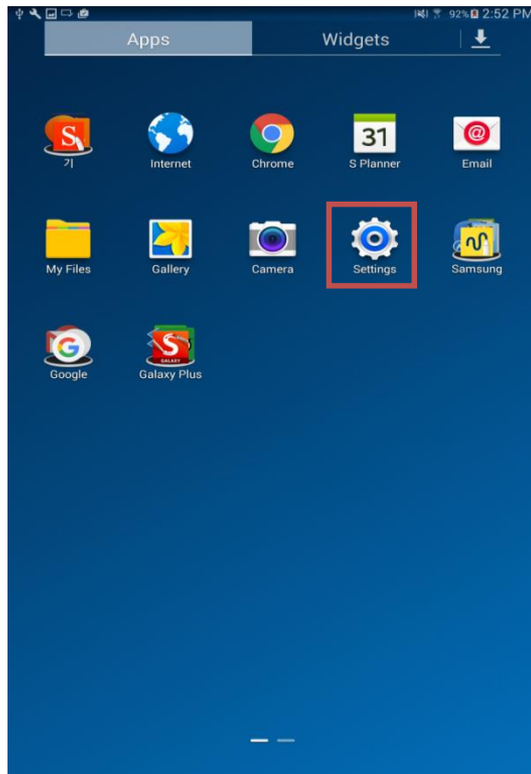


Description

1. Go to Apps and widgets.

1. Connect Wi-Fi

Screen

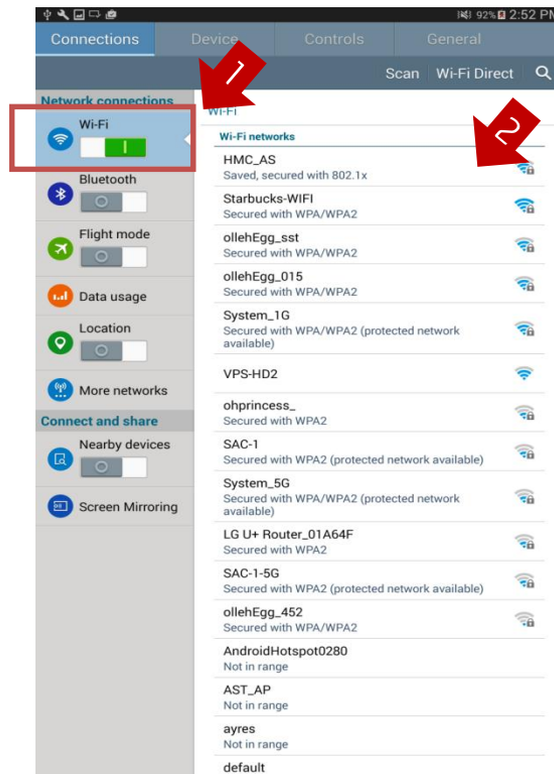


Description

1. Please select settings icon.

1. Connect Wi-Fi

Screen



Description

1. Please turn on Wi-Fi switch.
2. Please select Wi-Fi to connect
3. Please insert Wi-Fi information(Password)

2. Install App

2. Install App

Screen

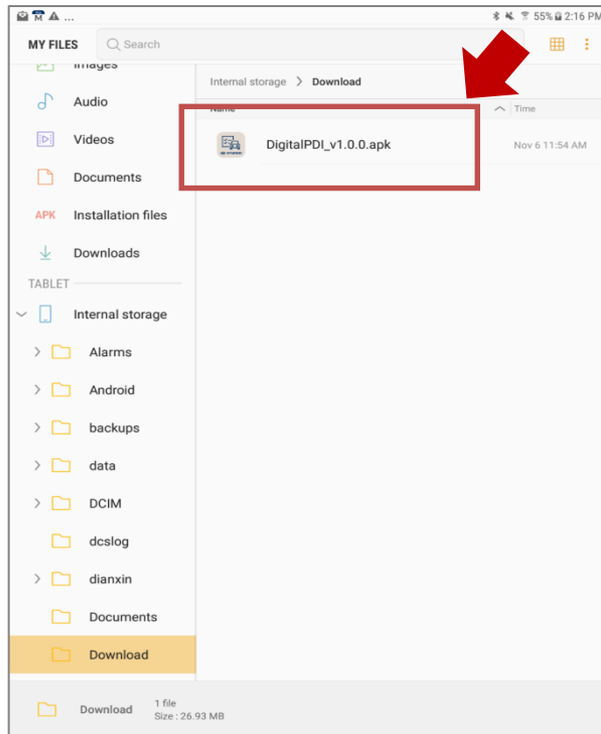


Description

1. To install Digital PDI app, you need to download apk file from Digital PDI website.
2. URL :
<https://digitalpdi.hmc.co.kr>
<https://58.87.36.94:8081>
3. Select apk file in your region.
4. Then, apk file will download.

2. Install App

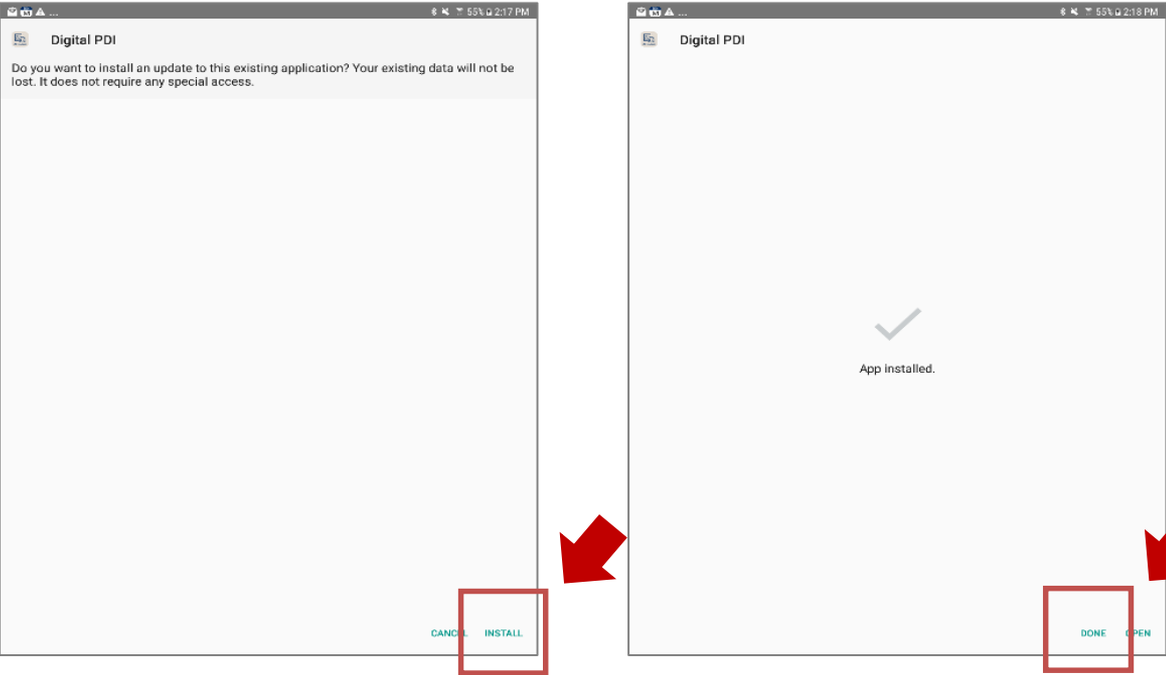
Screen



Description

1. Run file browser app.
The UI may be different by tablet model and Android OS.
2. Tap the apk file you download.

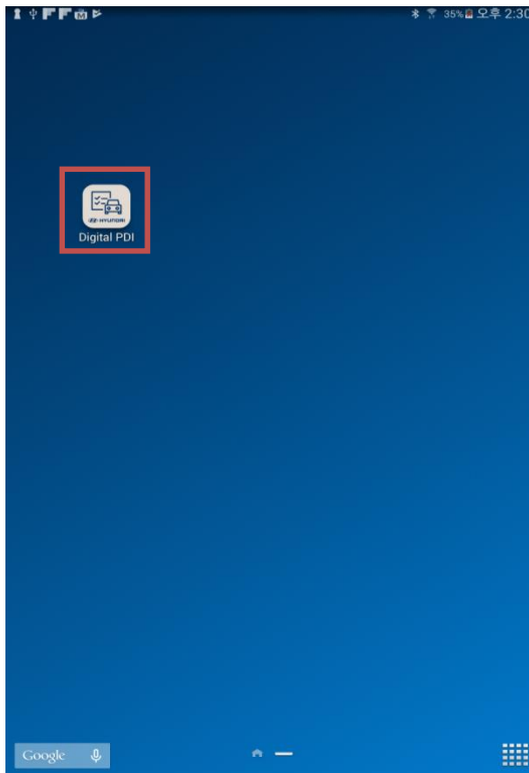
2. Install App

Screen	Description
 <p>The first screenshot shows a confirmation dialog for installing an update to the Digital PDI application. The text reads: "Do you want to install an update to this existing application? Your existing data will not be lost. It does not require any special access." At the bottom, there are two buttons: "CANCEL" and "INSTALL". A red box highlights the "INSTALL" button, and a red arrow points to the right.</p> <p>The second screenshot shows the app after installation. It displays a checkmark and the text "App installed." At the bottom, there are two buttons: "DONE" and "OPEN". A red box highlights the "DONE" button, and a red arrow points to the left from the "INSTALL" button in the first screenshot.</p>	<ol style="list-style-type: none">1. Tap "Install" button to install the app.2. Once the progress finishes, tap "Done" button

3. Run app

3. Run App

Screen

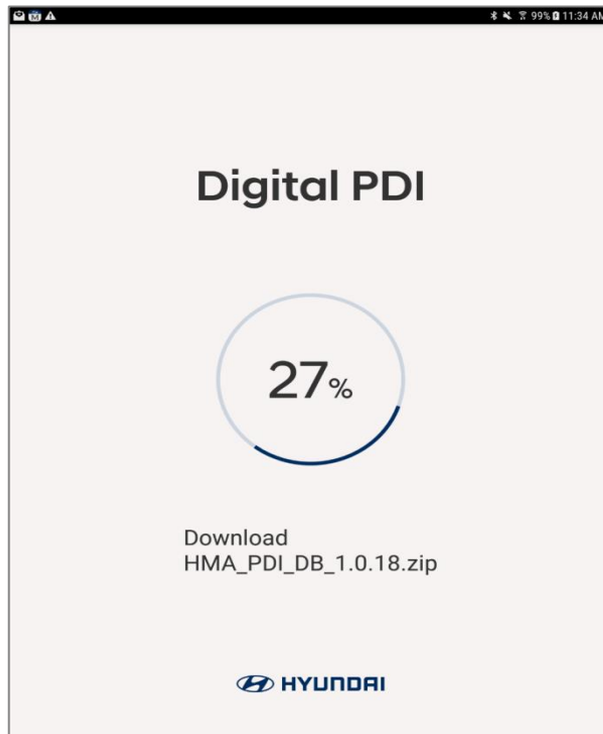


Description

1. Tap "Digital PDI" icon to run.
- ※ You can also run the app from the apps and widgets screen.

3. Run App

Screen



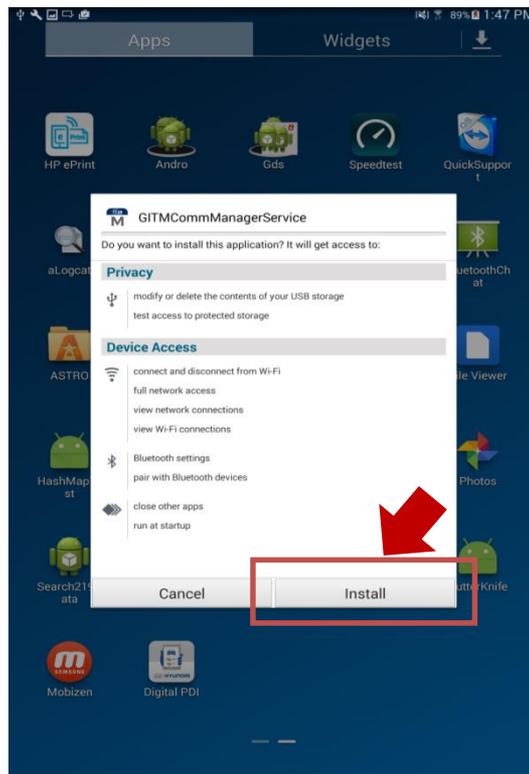
Description

1. Once you tap, Digital PDI app is running.

4. Update App

4. Update App

Screen

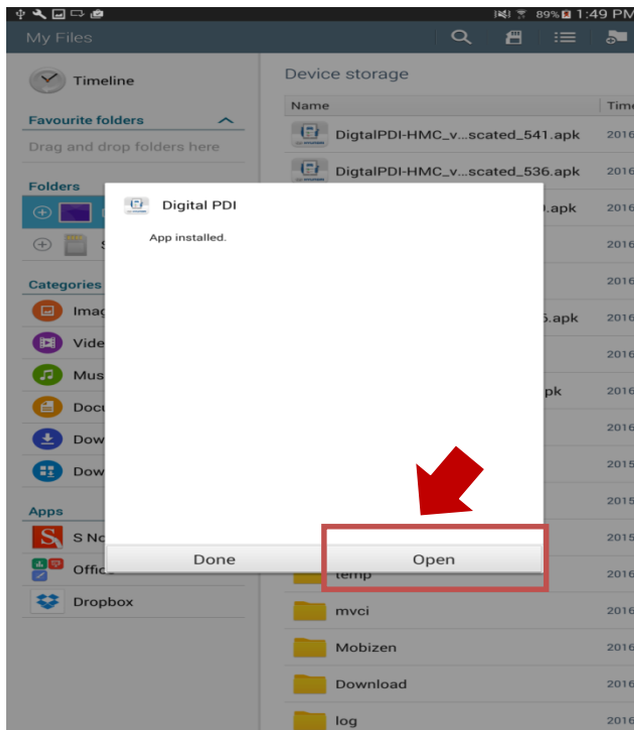


Description

1. If app is outdated, update file is automatically downloaded when you run the app.
2. When you see update pop-up, please tap "Install" button to proceed.

4. Update App

Screen



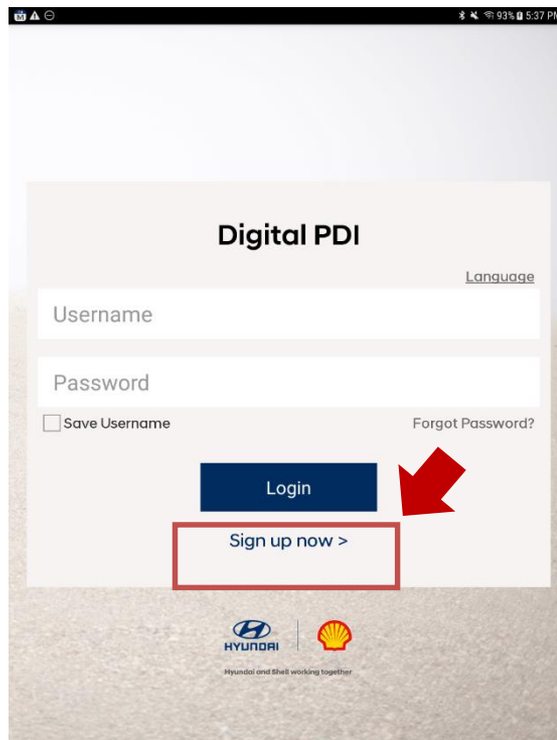
Description

1. Finished app update, please run "Digital PDI" app again.

5. Join

5. Join

Screen



Description

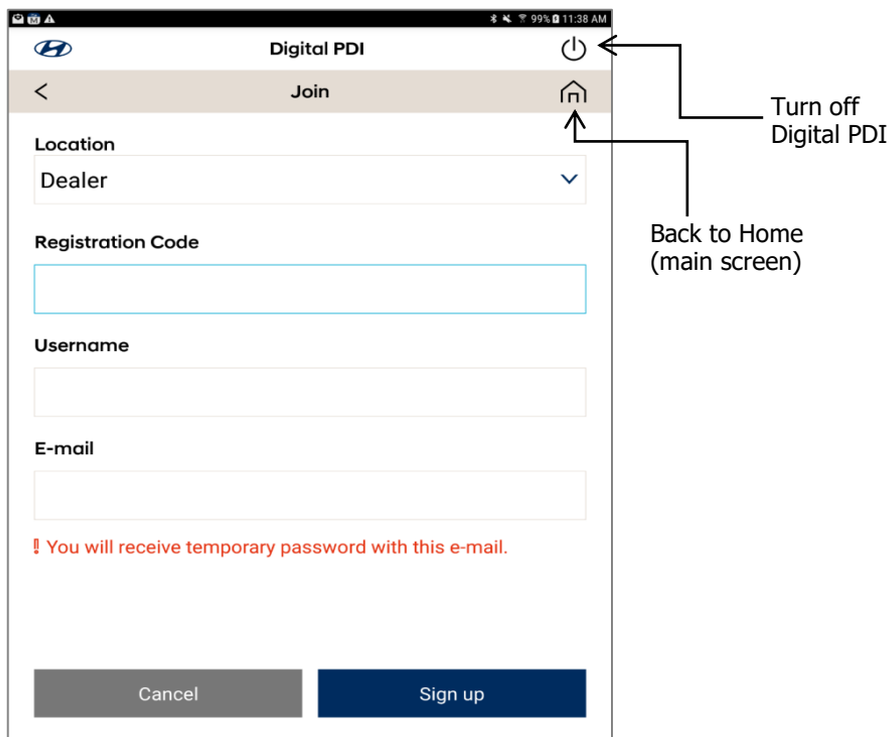
1. Tap "Sign up now >"

※ Details

- Language**
 - Change language settings
- Save Username**
 - Remember Username(ID)
- Forgot Password?**
 - Find password with your e-mail account
- Login**
 - Access to the system with Username & PW

5. Join

Screen



Description

1. Fill up all the data, then tap "Sign up" button.
(Location, Registration Code, Username, E-mail)

※ Registration Code is your port/dealer code. Contact your manager. (ex: CA505, 1016)

※ Details

Location

- Select your type(Distributor / Port / Dealer)

Registration Code

- Port/ Dealer Code

Username

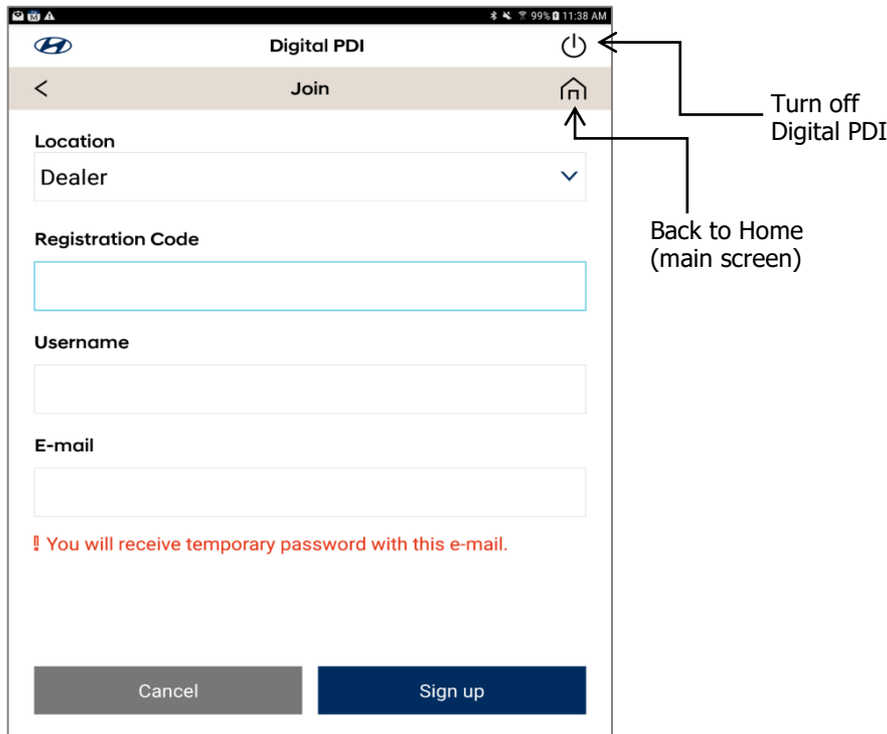
- your ID

E-mail

- Your e-mail will be used to receive temporary password.

5. Join

Screen



Description

1. Fill out all the data, then tap "Sign up" button. (Location, Registration Code, Username, E-mail)

※ Registration Code is your port/dealer code. Contact your manager. (ex: CA505, 1016)

※ Username must contain upper, lower case letters and numbers.

- No space

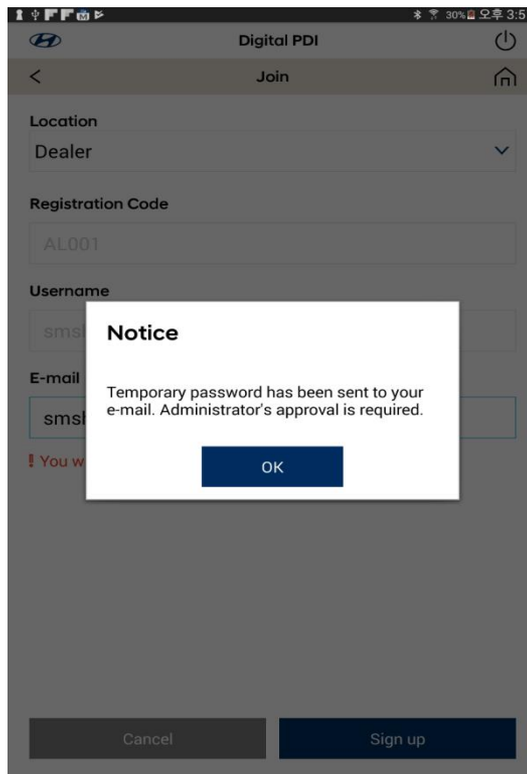
- No special letters (@,!,;&%\$)

※ It is forbidden using the same e-mail to join. It should be unique.

Note: "Forgot Password?" function sends temporary password to your email.

5. Join

Screen



Description

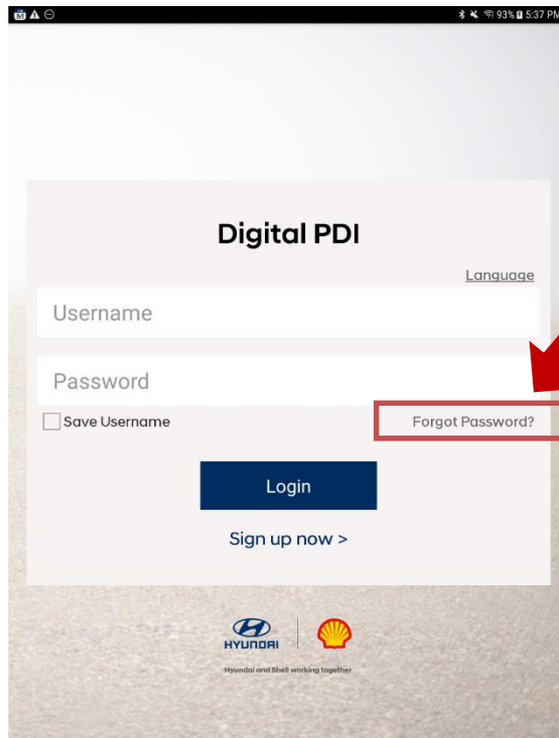
1. If the registration code is correct, "Join" process is finished.
2. You should wait some business days for your id to be activated by manager.
3. Once the manager approves your request, you can use this app.

※ If your account is not activated after few days, please contact your manager to approve from website.

6. Forgot Password?

6. Forgot Password?

Screen



Description

1. Select "Forgot Password?"

6. Forgot Password?

Screen

The screenshot shows a mobile application interface for 'Digital PDI'. At the top, there is a status bar with signal strength, 99% battery, and 11:37 AM. Below that is a navigation bar with the Hyundai logo, the text 'Digital PDI', and a power icon. The main title of the screen is 'Forgot Password?'. There are two input fields: 'Username' and 'E-mail'. At the bottom, there are two buttons: 'Cancel' and 'Reset Password'. A red arrow points to the 'Reset Password' button, which is also highlighted with a red border.

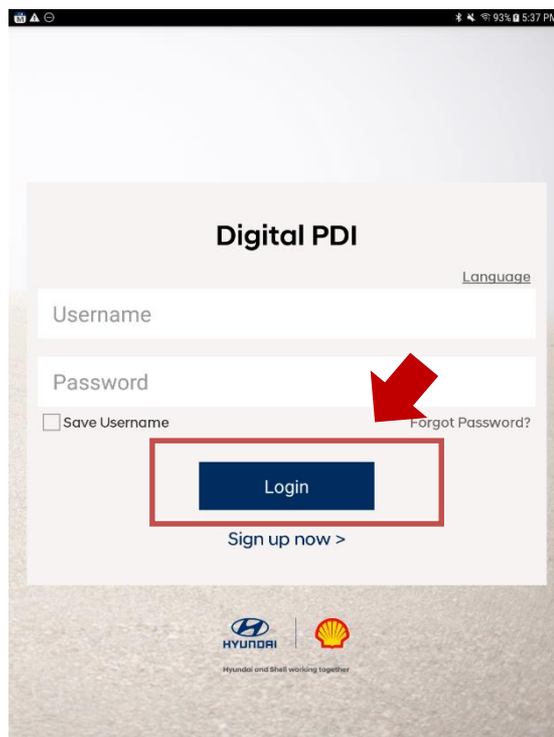
Description

1. Fill out all the data, then tap "Reset Password" button. (Username, e-mail)
- ※ If you input correct information, temporary password will be sent to your e-mail.
- ※ Note: when you login with temporary password, "password change" pop-up will be displayed.

7. Login

7. Login

Screen



Description

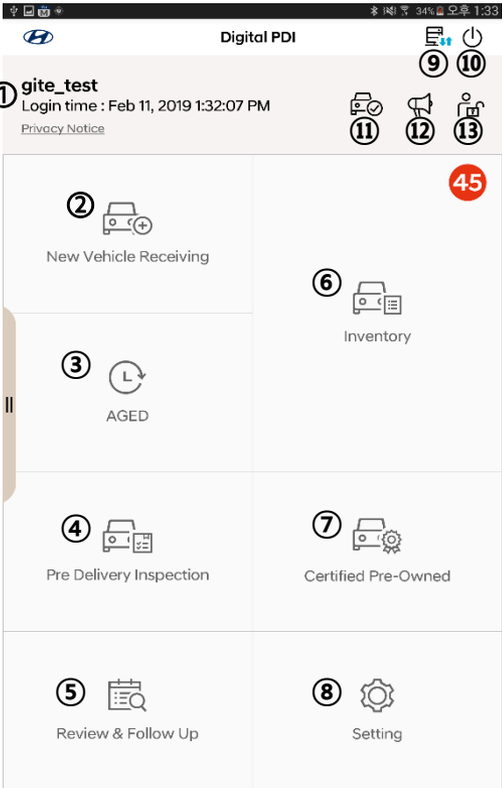
1. Input username(ID) and Password in login box, then tap "Login" button.

※ Note: According to security policy, you may encounter "password change" pop-up message.

- When you login with temporary password.
- 3 months after you change password.

8. Main Screen

8. Main Screen

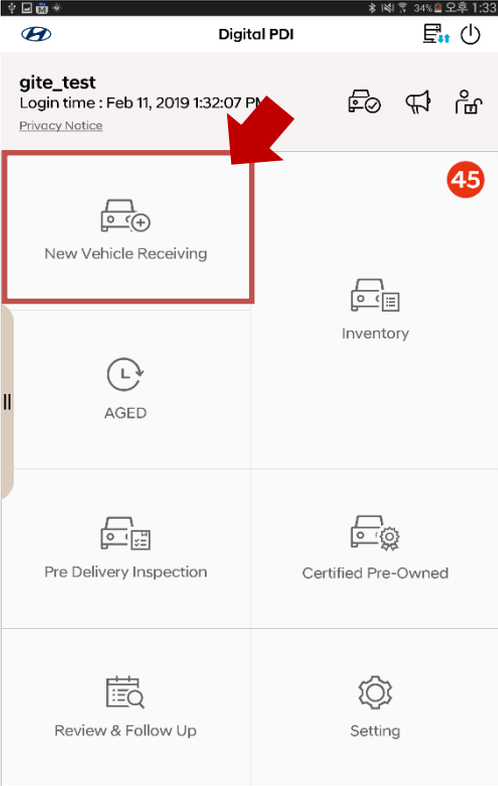
Screen	Description
	<ul style="list-style-type: none"> ① Username, login time is displayed ② NVR (New Vehicle Receiving) ③ AGED (Aged Maintenance) ④ PDI (Pre Delivery Inspection) ⑤ Review & Follow Up the results ⑥ Inventory ⑦ CPO (Certified Pre-Owned) ⑧ Settings ⑨ Online or Offline marker ⑩ App Close ⑪ Vehicle Registration ⑫ Notice ⑬ Logout ⑭ Vehicle Registration Drawer

9. Start Test

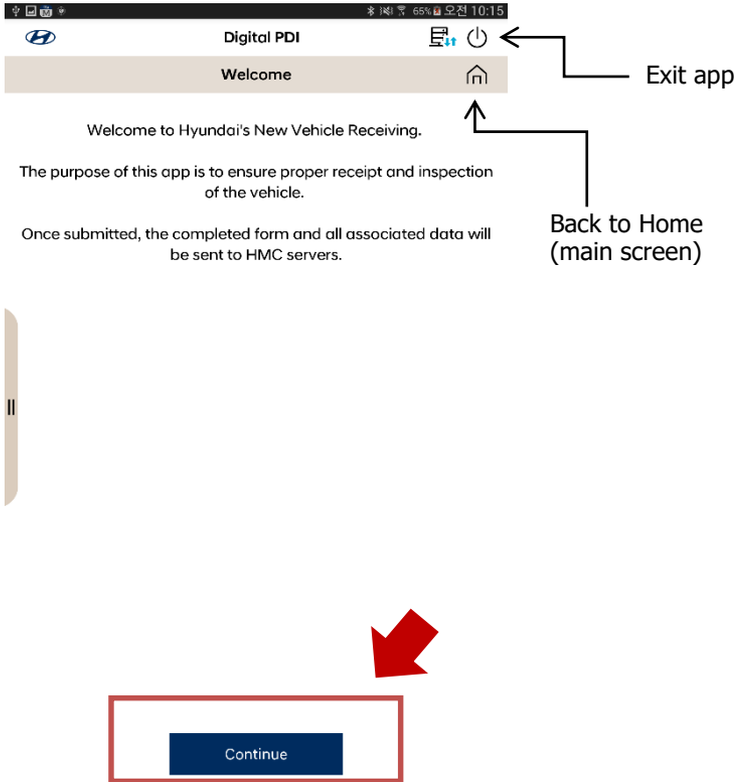
- **9-1 NVR**
- **9-2 AGED**
- **9-3 PDI**
- **9-4 CPO**
- **9-5 Vehicle Registration (Offline Test)**
- **9-6 Inventory**

9-1 NVR (New Vehicle Receiving)

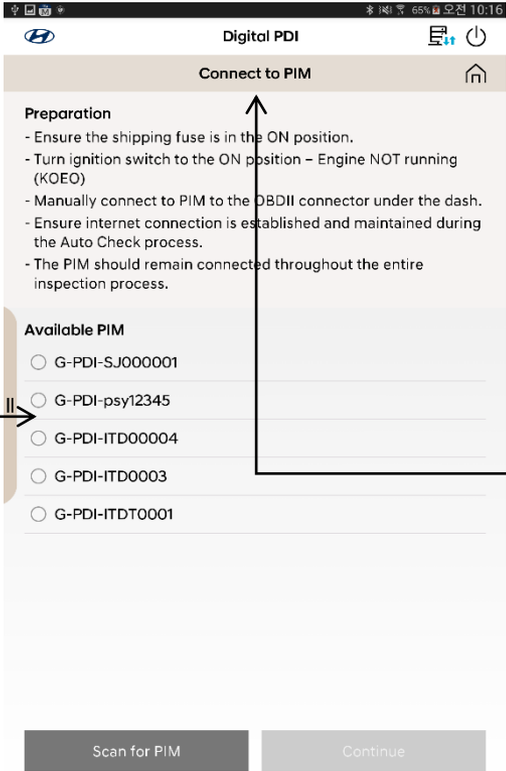
9-1. Start Test : NVR (New Vehicle Receiving)

Screen	Description
	<ol style="list-style-type: none"><li>1. Tap "New Vehicle Receiving"<li>2. PIM(PDI Interface Module) is necessary for starting NVR. <li>3. Please Insert PIM into OBD-II. 

9-1. Start Test : NVR (New Vehicle Receiving)

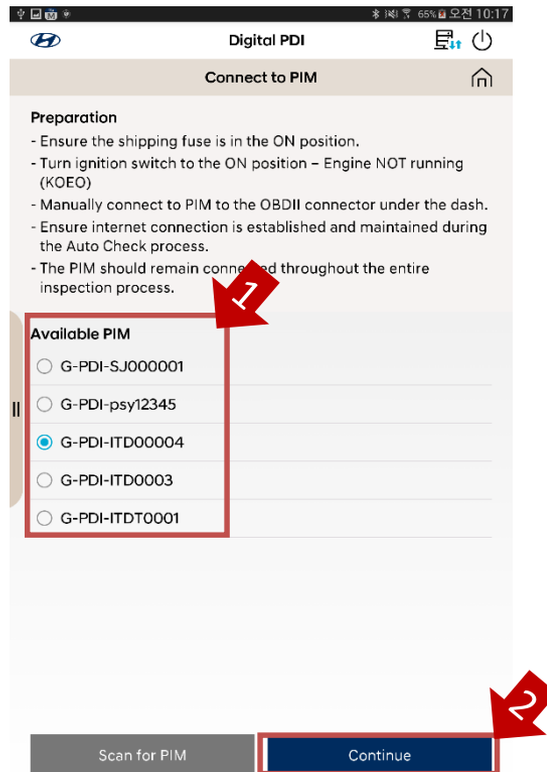
Screen	Description
 <p>The screenshot shows the 'Welcome' screen of the 'Digital PDI' app. At the top, there is a status bar with the Hyundai logo, 'Digital PDI', and system icons. Below this is a navigation bar with 'Welcome' and a home icon. To the right of the home icon is an 'Exit app' button. The main content area contains the following text: 'Welcome to Hyundai's New Vehicle Receiving. The purpose of this app is to ensure proper receipt and inspection of the vehicle. Once submitted, the completed form and all associated data will be sent to HMC servers.' A red arrow points to a 'Continue' button at the bottom of the screen.</p>	<ol style="list-style-type: none"><li>1. Welcome page and purpose of this function is displayed.<li>2. Tap "Continue" button when you are ready to inspect the car.

9-1. Start Test : NVR (New Vehicle Receiving)

Screen	Description
 <p>The screenshot shows the 'Connect to PIM' screen. At the top, it says 'Digital PDI' and 'Connect to PIM'. Below that is a 'Preparation' section with several bullet points. Underneath is an 'Available PIM' section with a list of five PIM IDs, each with a radio button. At the bottom, there are two buttons: 'Scan for PIM' and 'Continue'. Annotations include an arrow pointing to the 'Available PIM list' and another pointing to the 'Inspection name' field.</p>	<p>※ Note:</p> <ul style="list-style-type: none">- Inspection Stage No. on top left- Inspection name in the middle on top- Back to Home button on top right- Available PIM list in the middle

9-1. Start Test : NVR (New Vehicle Receiving)

Screen



Description

1. Ensure all the procedures in "Preparation"
2. Select one of the PIMs in the Available PIM list.
(if you don't have any PIMs in the list, please tap "Scan for PIM" button.)
3. Tap "Continue" button.
(“Continue” button will be activated after PIM selection.)

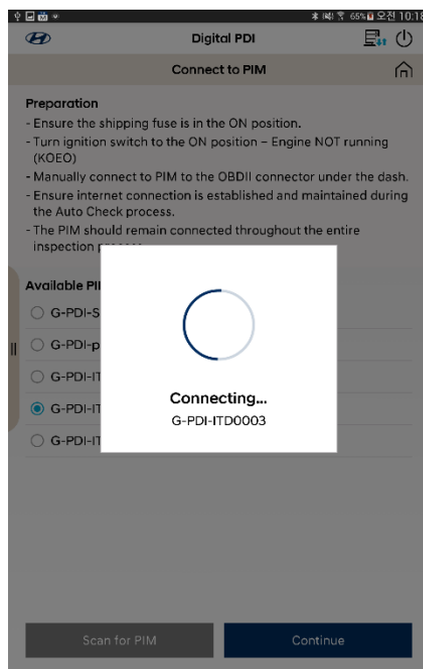
※ Until the inspection finishes, PDI Interface Module (PIM) should be connected to OBD-II. (Power for PIM : Red light)

9-1. Start Test : NVR (New Vehicle Receiving)

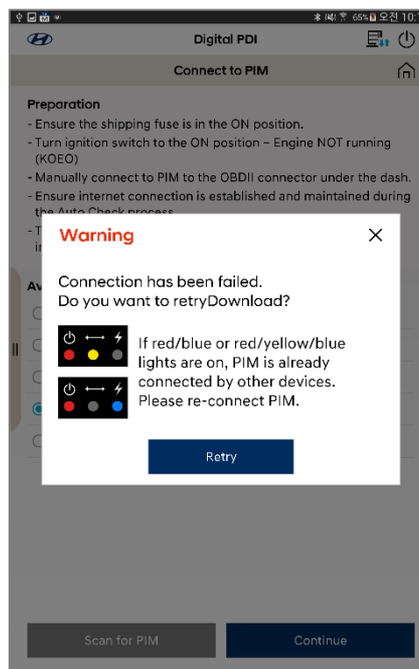
Screen

Description

Connecting



Failed to connect



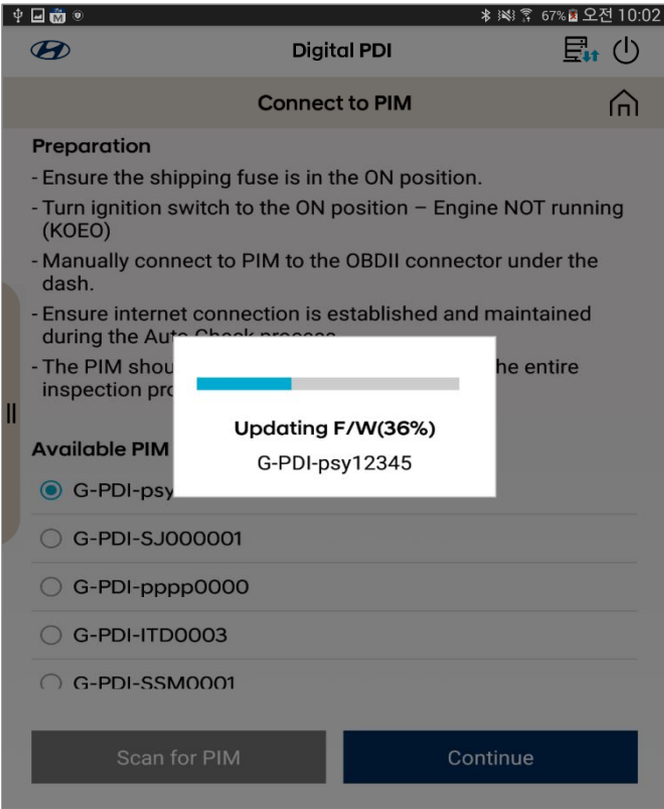
1. Loading pop-up will show up while connecting PIM. If failed to connect, warning message will display.

*Failure cases :

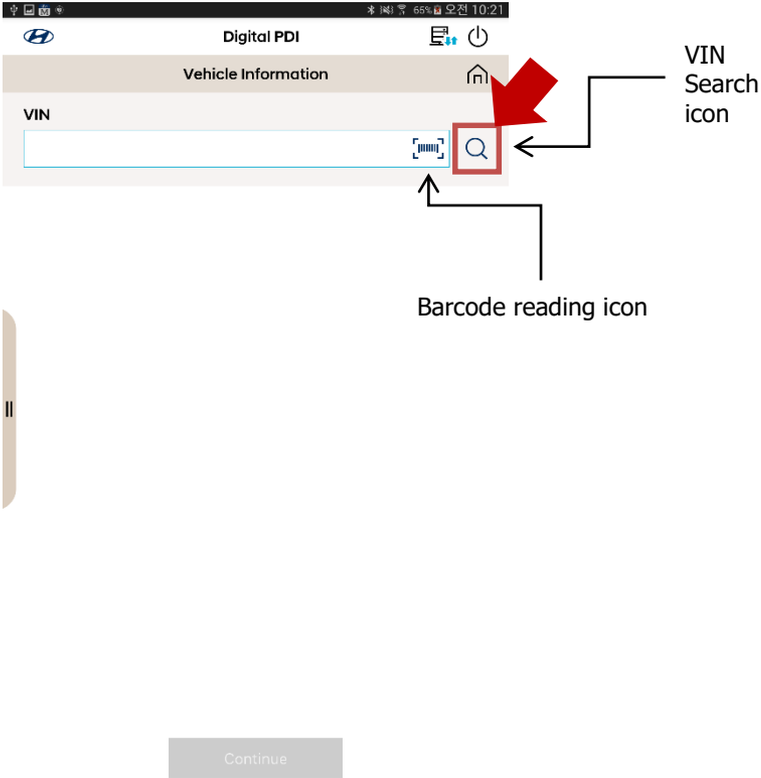
- a. If PIM is already connected to another device
- b. If PIM is not inserted to OBD

※ When you fail to connect PIM, Please re-connect PIM after turning off bluetooth connection with another device.

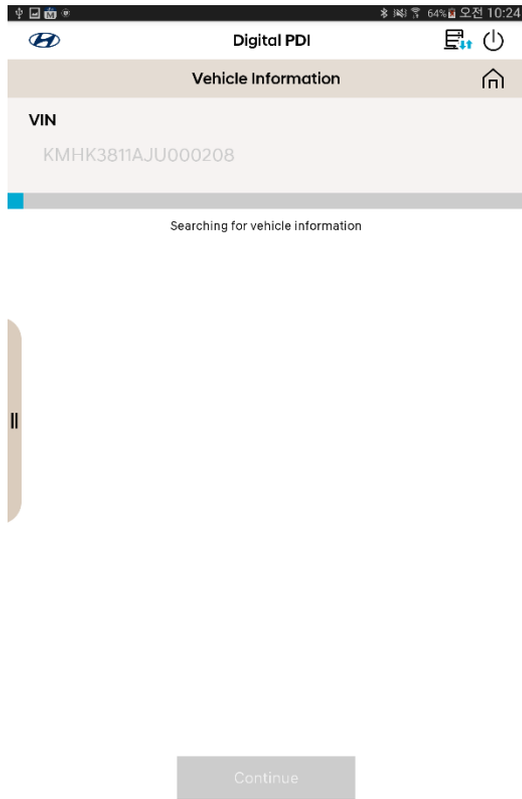
9-1. Start Test : NVR (New Vehicle Receiving)

Screen	Description
 <p>The screenshot shows the 'Digital PDI' application interface. At the top, there's a status bar with the time '오전 10:02' and battery level '67%'. Below that, the app title 'Digital PDI' is centered. Underneath is a header 'Connect to PIM' with a home icon on the right. The main content area is titled 'Preparation' and lists several instructions: '- Ensure the shipping fuse is in the ON position.', '- Turn ignition switch to the ON position - Engine NOT running (KOE0)', '- Manually connect to PIM to the OBDII connector under the dash.', '- Ensure internet connection is established and maintained during the Auto Check process.', and '- The PIM should be connected to the vehicle for the entire inspection process.'. Below this is a section 'Available PIM' with a list of PIM IDs: 'G-PDI-psy12345' (selected with a blue dot), 'G-PDI-SJ000001', 'G-PDI-pppp0000', 'G-PDI-ITD0003', and 'G-PDI-SSM0001'. At the bottom, there are two buttons: 'Scan for PIM' (disabled) and 'Continue' (active). A white dialog box is overlaid in the center, displaying a progress bar at 36% and the text 'Updating F/W(36%)' and 'G-PDI-psy12345'.</p>	<ol style="list-style-type: none">1. F/W Update screen will display when there is a new update. (When update is done, then proceed to next step.)

9-1. Start Test : NVR (New Vehicle Receiving)

Screen	Description
 <p>The screenshot shows the 'Digital PDI' app interface. At the top, there's a status bar with signal strength, Wi-Fi, 65% battery, and the time 10:21. Below that is the app header with the Hyundai logo and 'Digital PDI'. The main section is titled 'Vehicle Information' and contains a 'VIN' label above a text input field. To the right of the input field are two icons: a 'Barcode reading icon' (a square with a barcode) and a 'VIN Search icon' (a magnifying glass). A red arrow points to the VIN Search icon. A 'Continue' button is located at the bottom center of the screen.</p>	<ol style="list-style-type: none"><li>1. PIM automatically grabs the VIN from the car. (in case of reading VIN, please type the full VIN)<li>2. Tap "VIN Search" icon to download vehicle information. (if the VIN is not correct, pop-up message will show up) <p>※ You can also read the VIN by "barcode reading" button or input the VIN manually.</p>

9-1. Start Test : NVR (New Vehicle Receiving)

Screen	Description
 <p>The screenshot shows the 'Digital PDI' app interface. At the top, there is a status bar with the Hyundai logo, 'Digital PDI', and system icons. Below that is a 'Vehicle Information' header with a home icon. The main content area displays 'VIN' followed by the value 'KMHK3811AJU000208'. A progress bar is visible below the VIN, and the text 'Searching for vehicle information' is centered. At the bottom, there is a 'Continue' button.</p>	<ol style="list-style-type: none"><li>1. VIN information is downloading from manufacturing server(MDM). <p>※ Download data contains:</p> <ul style="list-style-type: none"><li>- Vehicle model, model year, engine type<li>- Campaign Information<li>- Inspection items

9-1. Start Test : NVR (New Vehicle Receiving)

Screen

Digital PDI

Vehicle Information

VIN
KMHK3811AJU000208

Odometer
[] km

Vehicle Code
OS

Model Year
2018

Engine
1.0 UNLEADED

Campaign
No Campaigns

You can select the unit.
(mile, km)

Continue

Description

1. Check odometer of the car and then input it in the odometer box.
(※ Most cars automatically read the odometer.)

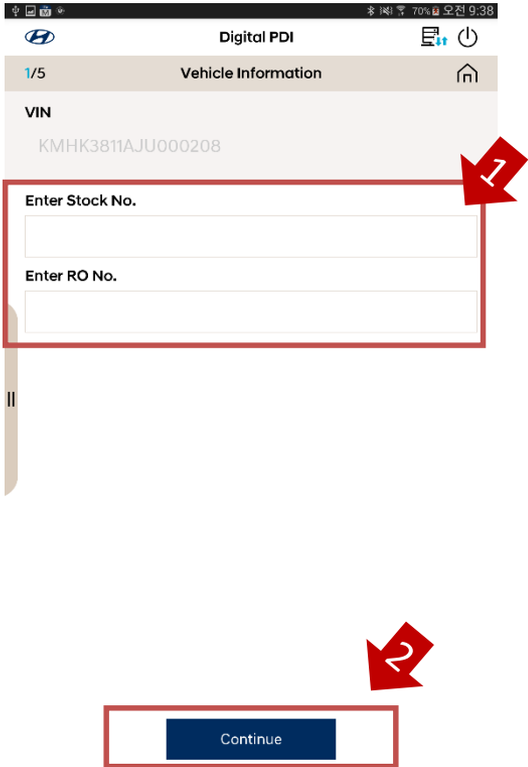
※ MDM Download data is shown below.

2. Tap "Continue" button.

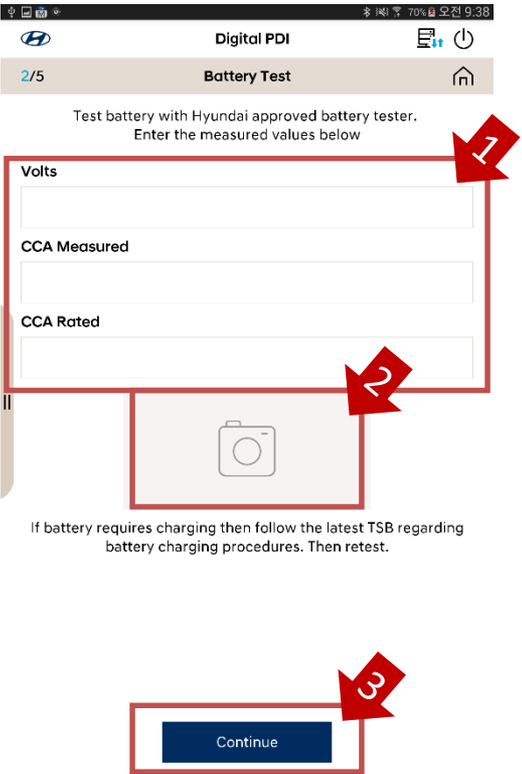
9-1. Start Test : NVR (New Vehicle Receiving)

Screen	Description
 <p>The screenshot shows the 'Campaign Information' screen in the Digital PDI app. The top navigation bar includes the Hyundai logo, 'Digital PDI', and a home icon. Below the navigation bar, the page title is 'Campaign Information'. The main content area displays 'Campaign 1' with a list of campaign codes: '80C039, 80CC05, 80CT02' and a description: 'Anleitung für Service Aktion 80C039/80CT02/80CC05'. A red box highlights this text, with a red arrow labeled '1' pointing to it. At the bottom of the screen, there is a blue 'Continue' button, which is also highlighted with a red box and a red arrow labeled '2'.</p>	<ol style="list-style-type: none"><li>1. If the car has campaign information, Campaign information page will show up. Otherwise, it doesn't show up.<li>2. Tap each campaign to check the TSB.<li>3. Tab "Continue" button after checking all the TSBs.

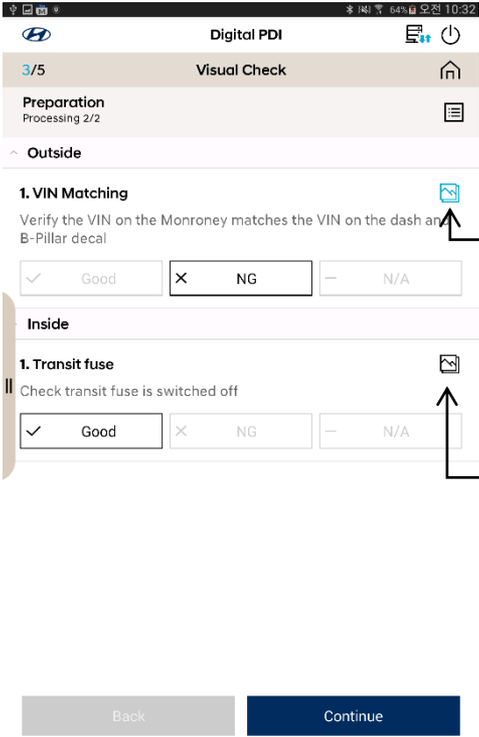
9-1. Start Test : NVR (New Vehicle Receiving)

Screen	Description
 <p>The screenshot shows the 'Digital PDI' app interface. At the top, there's a status bar with signal strength, Wi-Fi, 70% battery, and the time 9:38. Below that is the app header with the Hyundai logo, 'Digital PDI', and icons for settings and power. The main title is '1/5 Vehicle Information'. Underneath, the VIN 'KMHK3811AJU000208' is displayed. There are two input fields: 'Enter Stock No.' and 'Enter RO No.'. A red box surrounds these two fields, with a red arrow labeled '1' pointing to it. At the bottom of the screen, there is a blue button labeled 'Continue', which is also highlighted with a red box and a red arrow labeled '2'.</p>	<ol style="list-style-type: none"><li>1. Enter Stock No., RO No. in the box.<li>2. Tap "Continue" button to proceed.

9-1. Start Test : NVR (New Vehicle Receiving)

Screen	Description
 <p>The screenshot shows the 'Battery Test' screen in the Digital PDI app. The screen has a white background with a dark blue header bar containing the Hyundai logo, 'Digital PDI', and a home icon. Below the header, there is a status bar with '2/5' and 'Battery Test'. The main content area contains the text: 'Test battery with Hyundai approved battery tester. Enter the measured values below'. There are three input fields labeled 'Volts', 'CCA Measured', and 'CCA Rated'. A camera icon is positioned below these fields. At the bottom, there is a blue 'Continue' button. Red arrows with numbers 1, 2, and 3 point to the input fields, the camera icon, and the 'Continue' button respectively.</p>	<ol style="list-style-type: none"><li>1. Enter Volts, CCA Measured, CCA Rated after checking battery with battery tester(ex: GR8)<li>2. Take a photo of the result from battery tester.<li>3. Tap "Continue" button to proceed.

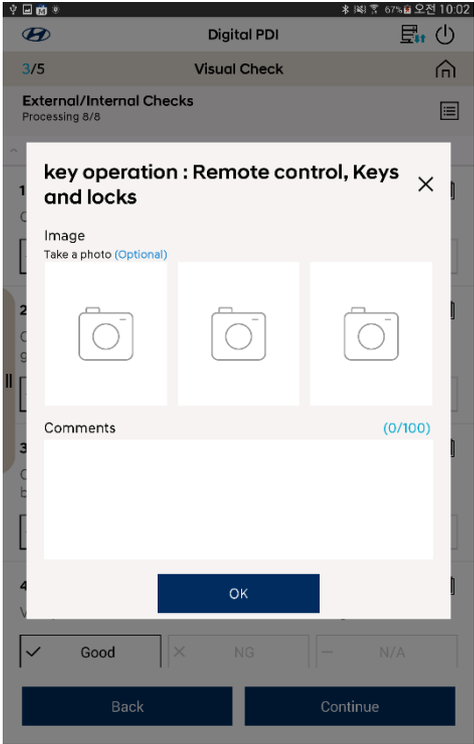
9-1. Start Test : NVR (New Vehicle Receiving)

Screen	Description
 <p>The screenshot displays the 'Digital PDI' application interface. At the top, it shows the 'Visual Check' progress at 3/5. Below this, there are sections for 'Outside' and 'Inside' inspections. The 'Outside' section includes '1. VIN Matching' with a 'Good' status and an image capture icon. The 'Inside' section includes '1. Transit fuse' with a 'Good' status and an image capture icon. Arrows point from the text descriptions to these icons. At the bottom, there are 'Back' and 'Continue' buttons.</p>	<p>1. Follow the inspection guide.</p>

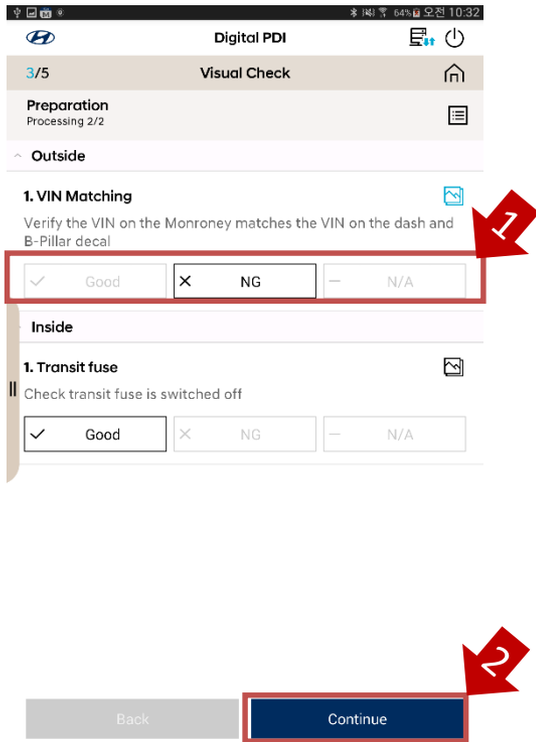
With items not checked,
Tap this icon to find
where they are

Indicates whether image
capture is used or not

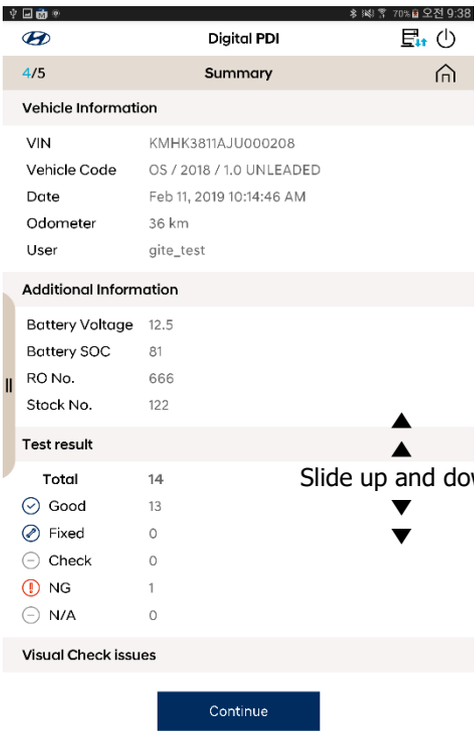
9-1. Start Test : NVR (New Vehicle Receiving)

Screen	Description
	<ol style="list-style-type: none"><li>1. Depending on the types of inspection items, you need to take a photo of the defects. -Optional upload -Mandatory upload

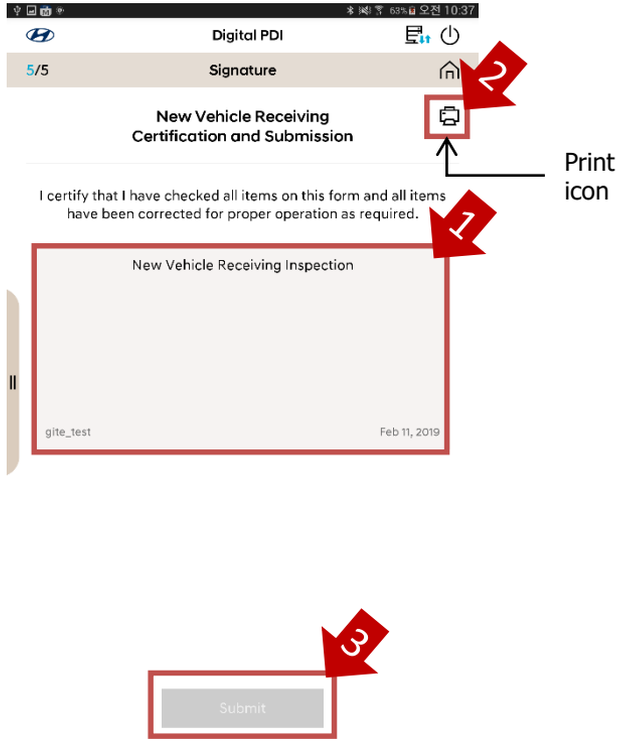
9-1. Start Test : NVR (New Vehicle Receiving)

Screen	Description
	<ol style="list-style-type: none">1. Tap Good, NG or N/A.2. Tap "Continue" button to proceed. <p>※ when all items are checked, "Continue" button will be activated.</p>

9-1. Start Test : NVR (New Vehicle Receiving)

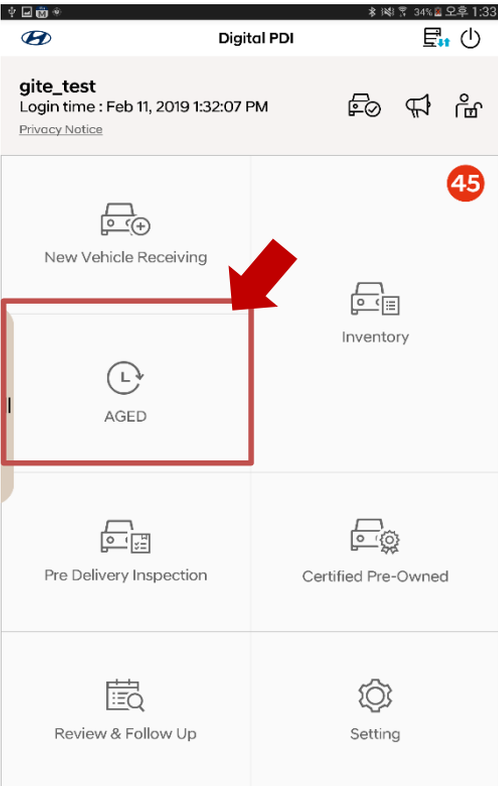
Screen	Description
 <p>The screenshot shows a mobile application interface for a Digital PDI. At the top, it says 'Digital PDI' and 'Summary'. Below that, there are sections for 'Vehicle Information', 'Additional Information', 'Test result', and 'Visual Check issues'. A blue 'Continue' button is at the bottom. A vertical scroll bar is visible on the left side of the content area. Four arrows (two pointing up and two pointing down) are overlaid on the right side of the 'Test result' section, with the text 'Slide up and down' next to them, indicating that the content is scrollable.</p>	<ol style="list-style-type: none"> 1. Double check the results. 2. Tap "Continue" button to proceed.

9-1. Start Test : NVR (New Vehicle Receiving)

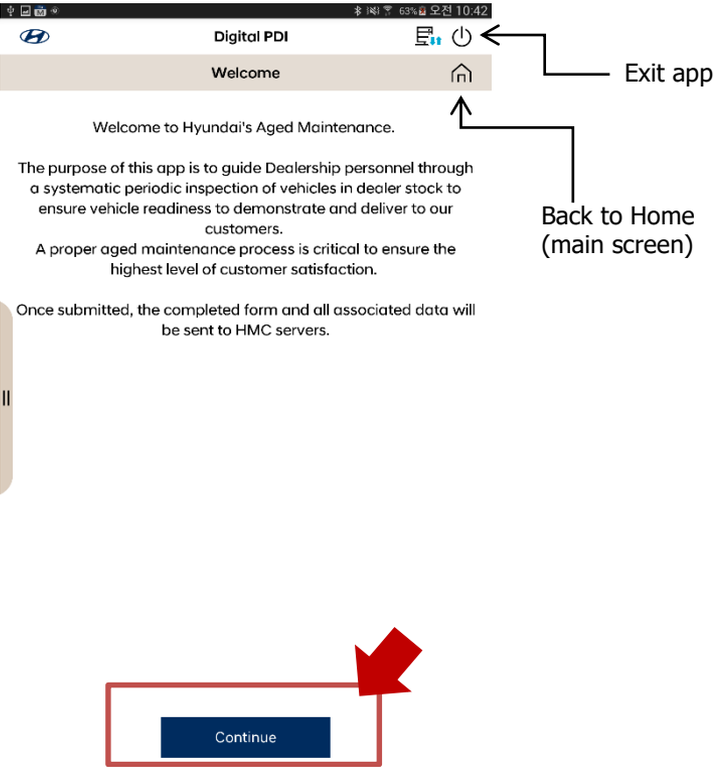
Screen	Description
 <p>The screenshot shows a mobile application interface for 'Digital PDI'. The top navigation bar includes a home icon, a refresh icon, and a power icon. Below the navigation bar, the screen title is 'New Vehicle Receiving Certification and Submission'. A signature box is present with a red callout '1' pointing to it. Below the signature box is a text area with the text: 'I certify that I have checked all items on this form and all items have been corrected for proper operation as required.' Below this is a large rectangular area labeled 'New Vehicle Receiving Inspection' with a red callout '2' pointing to a print icon in the top right corner. At the bottom of the screen is a 'Submit' button with a red callout '3' pointing to it. The bottom left of the screen shows the text 'glte_test' and the date 'Feb 11, 2019'.</p>	<ol style="list-style-type: none"><li>1. Leave a signature in the box.<li>2. Tap "Print icon" to print the result or save it as a PDF file.<li>3. Tap "Sending Data" button to upload result to server.

9-2 AGED (Aged Maintenance)

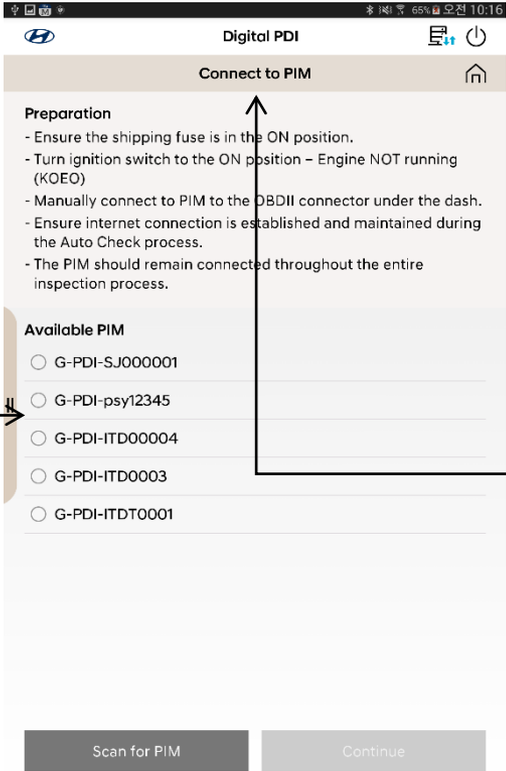
9-2. Start Test : AGED (Aged Maintenance)

Screen	Description
	<ol style="list-style-type: none"><li>1. Tap "Aged Maintenance"<li>2. PIM(PDI Interface Module) is necessary for starting AGED. <li>3. Please Insert PIM into OBD-II. 

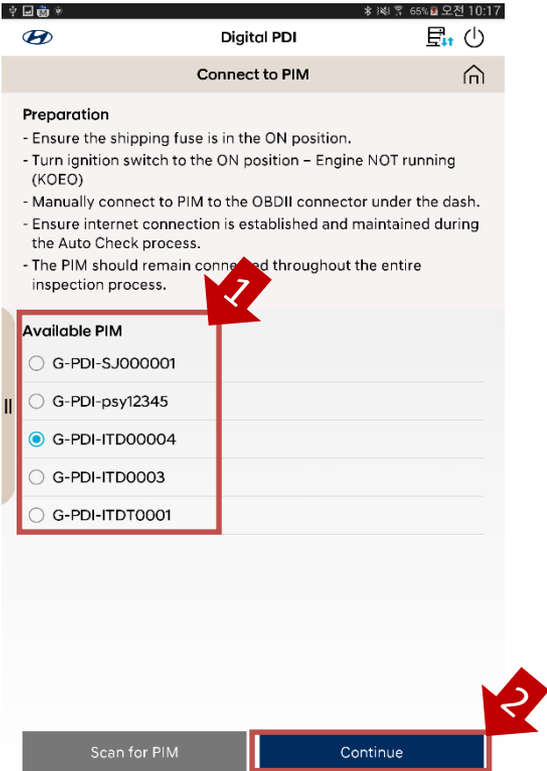
9-2. Start Test : AGED (Aged Maintenance)

Screen	Description
 <p>The screenshot shows the 'Welcome' screen of the 'Digital PDI' app. At the top, there is a status bar with the time '10:42' and battery level '63%'. Below the status bar is the app's header with the Hyundai logo and the text 'Digital PDI'. A navigation bar below the header contains a home icon and a power icon. The main content area contains the following text: 'Welcome to Hyundai's Aged Maintenance. The purpose of this app is to guide Dealership personnel through a systematic periodic inspection of vehicles in dealer stock to ensure vehicle readiness to demonstrate and deliver to our customers. A proper aged maintenance process is critical to ensure the highest level of customer satisfaction. Once submitted, the completed form and all associated data will be sent to HMC servers.' At the bottom of the screen, there is a blue 'Continue' button, which is highlighted with a red box and a red arrow. Callouts point to the power icon labeled 'Exit app' and the home icon labeled 'Back to Home (main screen)'.</p>	<ol style="list-style-type: none"><li>1. Welcome page and purpose of this function is displayed.<li>2. Tap "Continue" button when you are ready to inspect the car.

9-2. Start Test : AGED (Aged Maintenance)

Screen	Description
 <p>The screenshot shows the 'Connect to PIM' screen. At the top, there's a status bar with 'Digital PDI' and a home icon. Below that, the title 'Connect to PIM' is displayed. The main content is divided into two sections: 'Preparation' and 'Available PIM'. The 'Preparation' section contains several bullet points: '- Ensure the shipping fuse is in the ON position.', '- Turn ignition switch to the ON position – Engine NOT running (KOEO)', '- Manually connect to PIM to the DBDII connector under the dash.', '- Ensure internet connection is established and maintained during the Auto Check process.', and '- The PIM should remain connected throughout the entire inspection process.' The 'Available PIM' section lists five PIM IDs with radio buttons: G-PDI-SJ000001, G-PDI-psy12345, G-PDI-ITD00004, G-PDI-ITD00003, and G-PDI-ITDT0001. At the bottom, there are two buttons: 'Scan for PIM' and 'Continue'. Annotations include an arrow pointing to the 'Available PIM list' and another pointing to the 'Inspection name' field.</p>	<p>※ Note:</p> <ul style="list-style-type: none">- Inspection Stage No. on top left- Inspection name in the middle on top- Back to Home button on top right- Available PIM list in the middle

9-2. Start Test : AGED (Aged Maintenance)

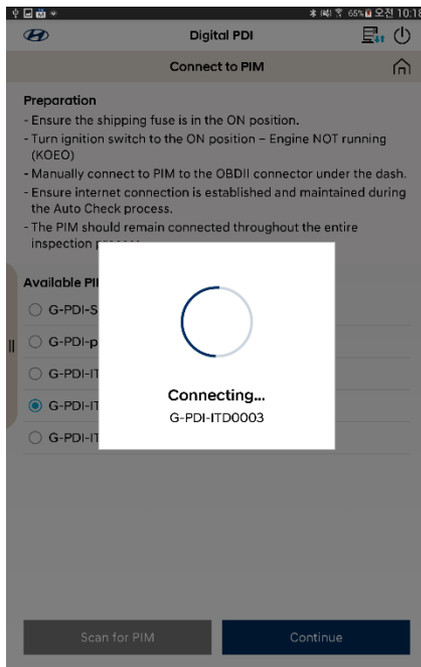
Screen	Description
 <p>The screenshot shows the 'Digital PDI' application interface. At the top, it says 'Connect to PIM'. Below that is a 'Preparation' section with the following instructions:</p> <ul style="list-style-type: none">- Ensure the shipping fuse is in the ON position.- Turn ignition switch to the ON position – Engine NOT running (KOEO)- Manually connect to PIM to the OBDII connector under the dash.- Ensure internet connection is established and maintained during the Auto Check process.- The PIM should remain connected throughout the entire inspection process. <p>Below the instructions is an 'Available PIM' list with five entries:</p> <ul style="list-style-type: none"><input type="radio"/> G-PDI-SJ000001<input type="radio"/> G-PDI-psy12345<input checked="" type="radio"/> G-PDI-ITD00004<input type="radio"/> G-PDI-ITD00003<input type="radio"/> G-PDI-ITD00001 <p>At the bottom of the screen are two buttons: 'Scan for PIM' and 'Continue'. A red arrow points to the 'Continue' button, and another red arrow points to the 'Available PIM' list.</p>	<ol style="list-style-type: none"><li>1. Ensure all the procedures in "Preparation"<li>2. Select one of the PIMs in the Available PIM list. (if you don't have any PIMs in the list, please tap "Scan for PIM" button.)<li>3. Tap "Continue" button. (“Continue” button will be activated after PIM selection.) <p>※ Until the inspection finishes, PDI Interface Module (PIM) should be connected to OBD-II. (Power for PIM : Red light)</p>

9-2. Start Test : AGED (Aged Maintenance)

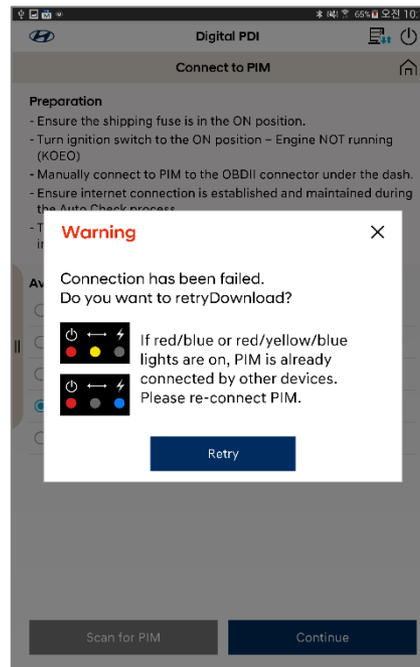
Screen

Description

Connecting



Failed to connect



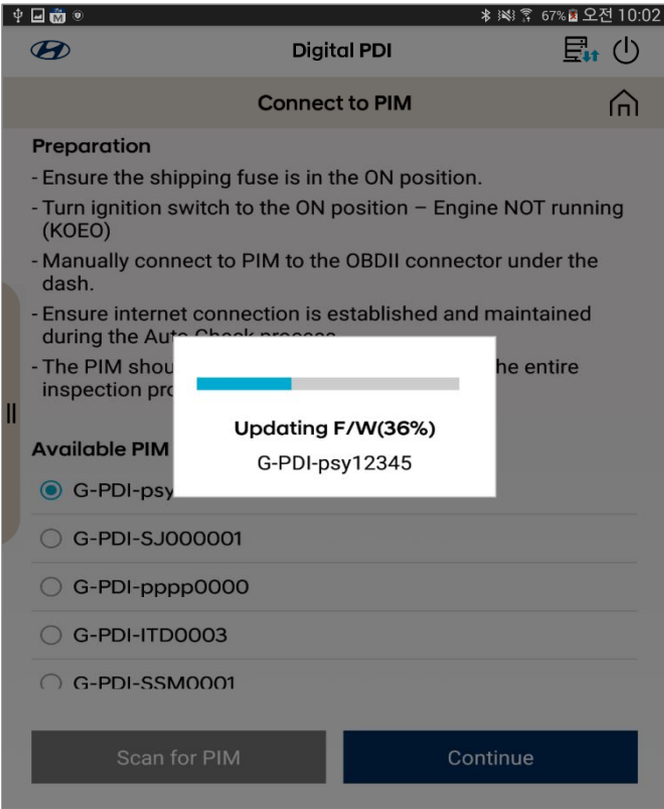
1. Loading pop-up will show up while connecting PIM. If failed to connect, warning message will display.

*Failure cases :

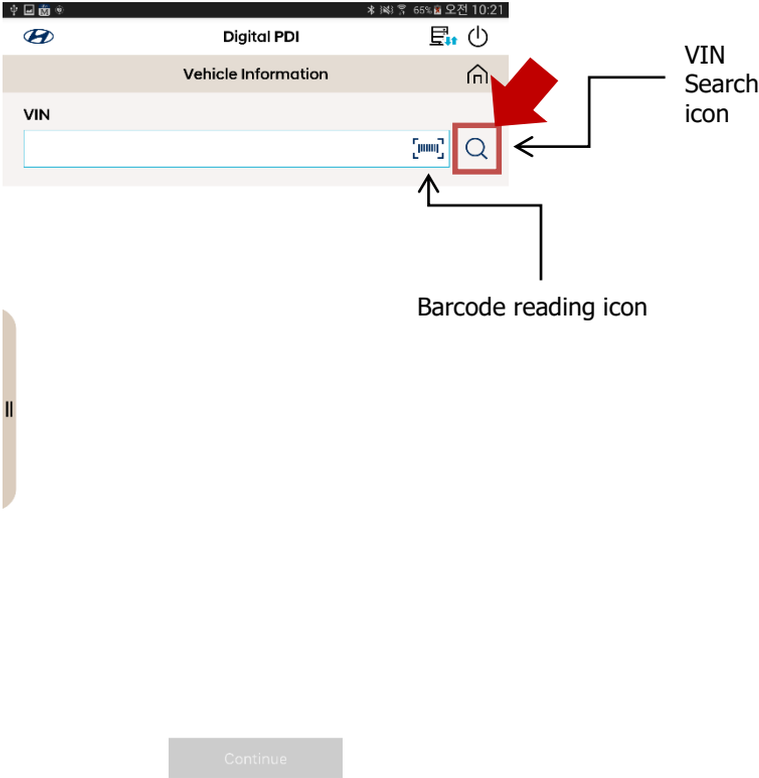
- a. If PIM is already connected to another device
- b. If PIM is not inserted to OBD

※ When you fail to connect PIM, Please re-connect PIM after turning off bluetooth connection with another device.

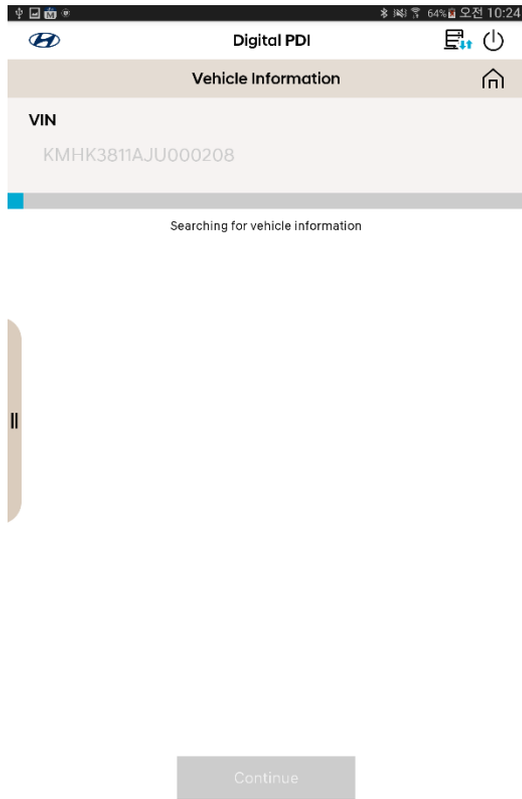
9-2. Start Test : AGED (Aged Maintenance)

Screen	Description
 <p>The screenshot shows the 'Digital PDI' application interface. At the top, it says 'Digital PDI' and 'Connect to PIM'. Below this is a 'Preparation' section with several instructions: 'Ensure the shipping fuse is in the ON position.', 'Turn ignition switch to the ON position - Engine NOT running (KOEO)', 'Manually connect to PIM to the OBDII connector under the dash.', 'Ensure internet connection is established and maintained during the Auto Check process.', and 'The PIM should be connected to the vehicle for the entire inspection process.' Below the preparation is an 'Available PIM' section with a list of PIM IDs: 'G-PDI-psy12345' (selected), 'G-PDI-SJ000001', 'G-PDI-pppp0000', 'G-PDI-ITD0003', and 'G-PDI-SSM0001'. At the bottom, there are two buttons: 'Scan for PIM' and 'Continue'. A white dialog box is overlaid on the screen, displaying a progress bar and the text 'Updating F/W(36%)' and 'G-PDI-psy12345'.</p>	<ol style="list-style-type: none"> 1. F/W Update screen will display when there is a new update. (When update is done, then proceed to next step.)

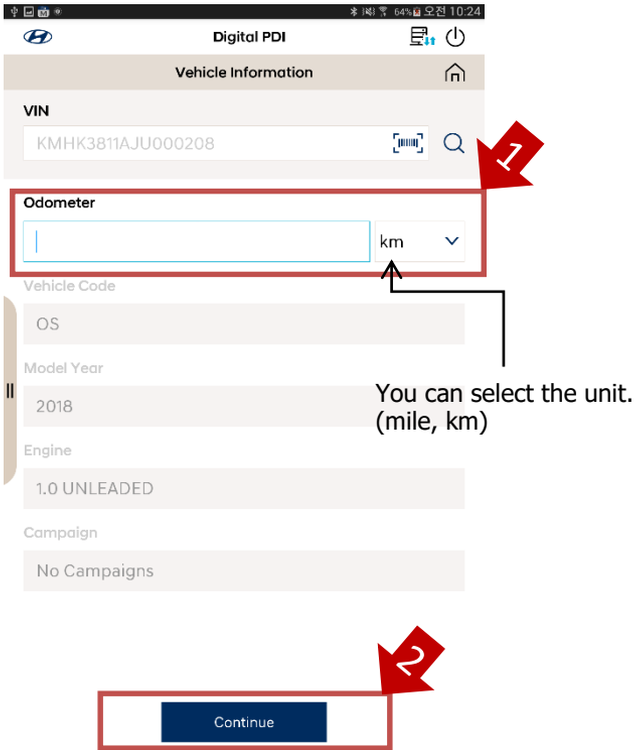
9-2. Start Test : AGED (Aged Maintenance)

Screen	Description
 <p>The screenshot shows the 'Digital PDI' application interface. At the top, there's a status bar with the time '10:21' and battery level '65%'. Below that is the app header with the Hyundai logo and 'Digital PDI'. The main content area is titled 'Vehicle Information' and features a home icon. A 'VIN' label is positioned above a text input field. To the right of the input field are two icons: a barcode reading icon and a magnifying glass search icon. A red arrow points to the search icon, and a label 'VIN Search icon' points to it. Another label 'Barcode reading icon' points to the barcode icon. A 'Continue' button is located at the bottom of the screen.</p>	<ol style="list-style-type: none"><li>1. PIM automatically grabs the VIN from the car. (in case of reading VIN, please type the full VIN)<li>2. Tap "VIN Search" icon to download vehicle information. (if the VIN is not correct, pop-up message will show up) <p>※ You can also read the VIN by "barcode reading" button or input the VIN manually.</p>

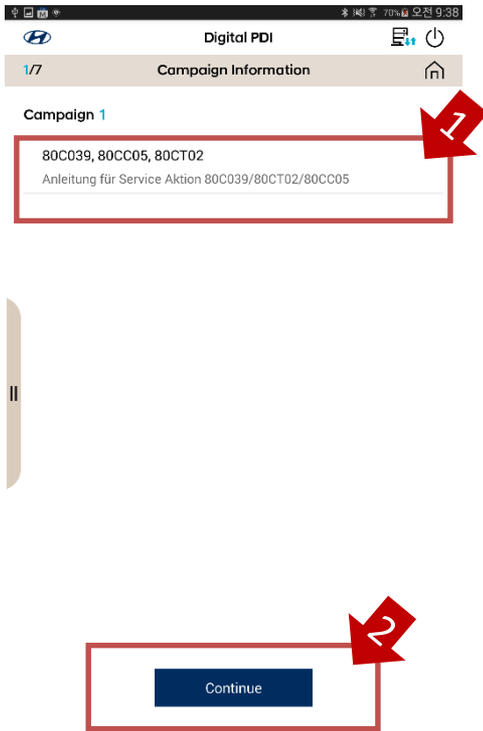
9-2. Start Test : AGED (Aged Maintenance)

Screen	Description
 <p>The screenshot shows the 'Digital PDI' app interface. At the top, there is a status bar with signal strength, Wi-Fi, 64% battery, and the time 10:24. Below the status bar is the app header with the Hyundai logo, the text 'Digital PDI', and icons for a list and power. The main content area is titled 'Vehicle Information' and contains a 'VIN' field with the value 'KMHK3811AJU000208'. A progress bar is visible below the VIN field, and the text 'Searching for vehicle information' is displayed. At the bottom of the screen, there is a 'Continue' button.</p>	<ol style="list-style-type: none"><li>1. VIN information is downloading from manufacturing server(MDM). <p>※ Download data contains:</p> <ul style="list-style-type: none"><li>- Vehicle model, model year, engine type<li>- Campaign Information<li>- Inspection items

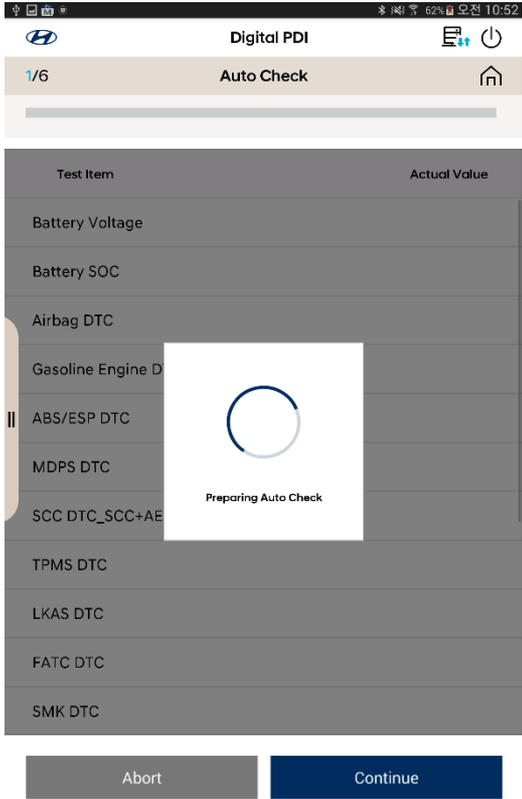
9-2. Start Test : AGED (Aged Maintenance)

Screen	Description
 <p>You can select the unit. (mile, km)</p>	<ol style="list-style-type: none"><li>1. Check odometer of the car and then input it in the odometer box. (※ Most cars automatically read the odometer.) ※ MDM Download data is shown below.<li>2. Tap "Continue" button.

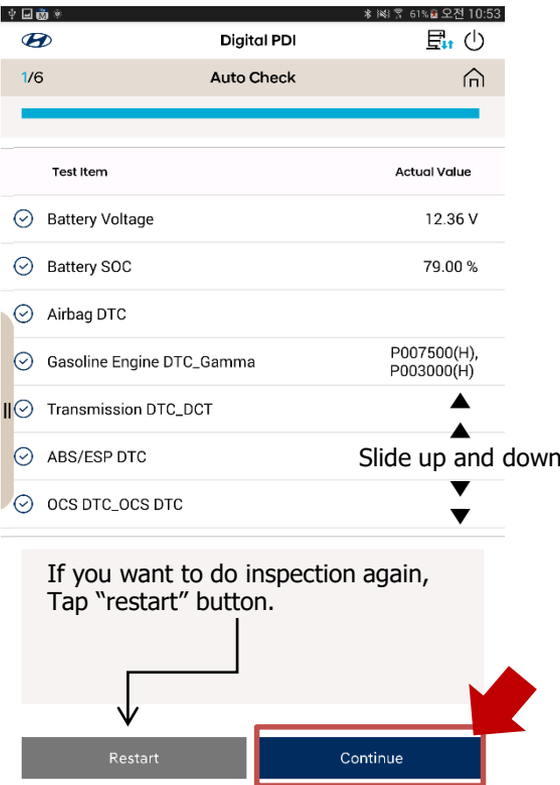
9-2. Start Test : AGED (Aged Maintenance)

Screen	Description
 <p>The screenshot shows a mobile application interface for 'Digital PDI'. At the top, there's a status bar with signal strength, Wi-Fi, 70% battery, and time 9:38. Below that is a header with the Hyundai logo, 'Digital PDI', and icons for settings and power. A sub-header shows '1/7 Campaign Information' with a home icon. The main content area is titled 'Campaign 1' and contains a list of campaigns. The first campaign is highlighted with a red box and a red arrow labeled '1'. The text for this campaign is '80C039, 80CC05, 80CT02' and 'Anleitung für Service Aktion 80C039/80CT02/80CC05'. Below the list is a 'Continue' button, which is also highlighted with a red box and a red arrow labeled '2'.</p>	<ol style="list-style-type: none"><li>1. If the car has campaign information, Campaign information page will show up. Otherwise, it doesn't show up.<li>2. Tap each campaign to check the TSB.<li>3. Tab "Continue" button after checking all the TSBs.

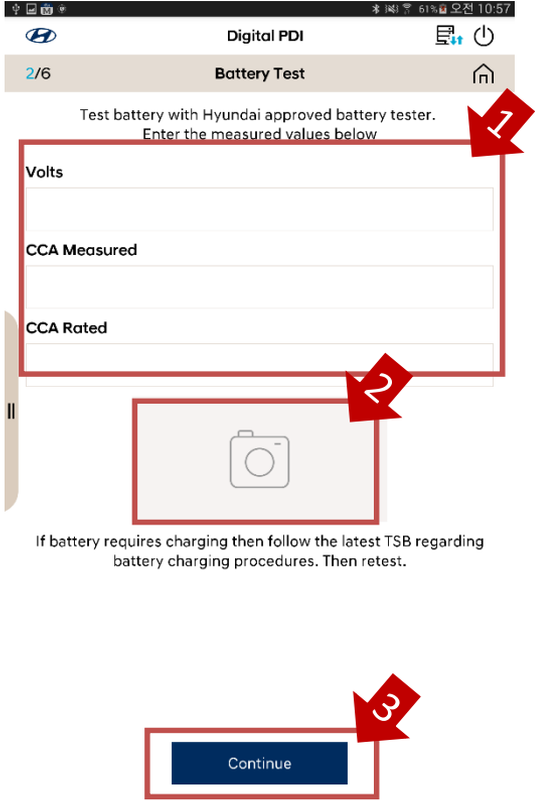
9-2. Start Test : AGED (Aged Maintenance)

Screen	Description
 <p>The screenshot shows the 'Auto Check' screen in the Digital PDI application. The screen displays a list of test items and their actual values. A 'Preparing Auto Check' dialog box is overlaid on the list. At the bottom, there are 'Abort' and 'Continue' buttons. A line points from the 'Abort' button to the text 'Abort button to stop auto-inspection'.</p>	<ol style="list-style-type: none"> 1. Inspection data is being transferred through bluetooth connection (Tablet → PIM). 2. Once data transfer is done, Automatic inspection begins. <ul style="list-style-type: none"> - Battery voltage, Battery SOC - DTC check (※ If an emergency case occurs, tap "Abort" button to stop this procedure.) 3. If the "Continue" button is active during the inspection, you can tap the button to proceed with the next inspection at the same time as the automatic inspection. (※ In this case, You can only perform inspections that do not use PIM.)

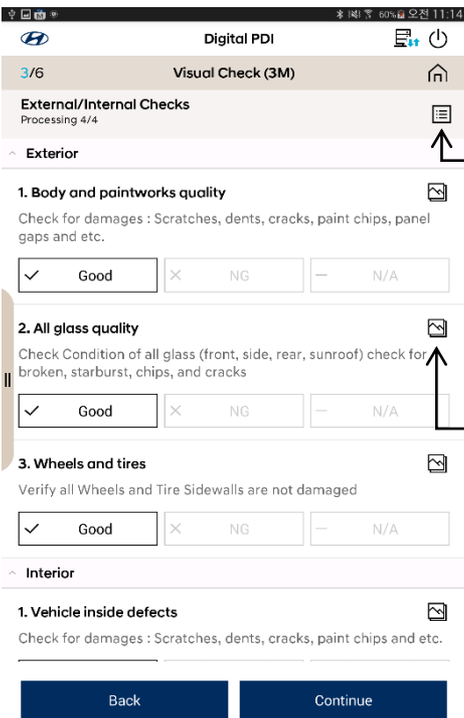
9-2. Start Test : AGED (Aged Maintenance)

Screen	Description																
 <p>The screenshot shows the 'Auto Check' screen in the Digital PDI application. At the top, it displays '1/6 Auto Check'. Below this is a table with two columns: 'Test Item' and 'Actual Value'. The table contains the following entries:</p> <table border="1"> <thead> <tr> <th>Test Item</th> <th>Actual Value</th> </tr> </thead> <tbody> <tr> <td>Battery Voltage</td> <td>12.36 V</td> </tr> <tr> <td>Battery SOC</td> <td>79.00 %</td> </tr> <tr> <td>Airbag DTC</td> <td></td> </tr> <tr> <td>Gasoline Engine DTC_Gamma</td> <td>P007500(H), P003000(H)</td> </tr> <tr> <td>Transmission DTC_DCT</td> <td></td> </tr> <tr> <td>ABS/ESP DTC</td> <td></td> </tr> <tr> <td>OCS DTC_OCS DTC</td> <td></td> </tr> </tbody> </table> <p>Below the table, there is a text box that says 'If you want to do inspection again, Tap "restart" button.' with an arrow pointing to a 'Restart' button. To the right of this is a 'Continue' button, which is highlighted with a red box and a red arrow. There are also up and down arrow icons next to the 'Transmission DTC_DCT' and 'ABS/ESP DTC' rows, with the text 'Slide up and down' between them.</p>	Test Item	Actual Value	Battery Voltage	12.36 V	Battery SOC	79.00 %	Airbag DTC		Gasoline Engine DTC_Gamma	P007500(H), P003000(H)	Transmission DTC_DCT		ABS/ESP DTC		OCS DTC_OCS DTC		<ol style="list-style-type: none"> 1. Check the results from the list and tap "Continue" button. <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Good <input checked="" type="checkbox"/> NG <input checked="" type="checkbox"/> Check <p>※ if there's no result on an inspection item, Check(⊖) will display.</p>
Test Item	Actual Value																
Battery Voltage	12.36 V																
Battery SOC	79.00 %																
Airbag DTC																	
Gasoline Engine DTC_Gamma	P007500(H), P003000(H)																
Transmission DTC_DCT																	
ABS/ESP DTC																	
OCS DTC_OCS DTC																	

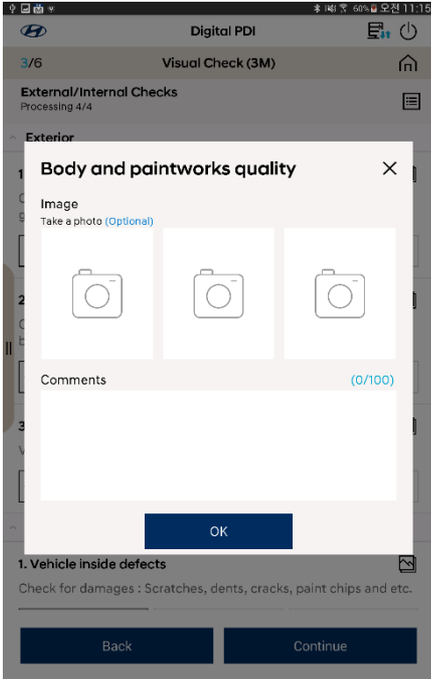
9-2. Start Test : AGED (Aged Maintenance)

Screen	Description
 <p>The screenshot shows the 'Battery Test' screen in the Digital PDI app. The screen has a title bar with 'Digital PDI' and 'Battery Test'. Below the title bar, there is a text prompt: 'Test battery with Hyundai approved battery tester. Enter the measured values below'. There are three input fields labeled 'Volts', 'CCA Measured', and 'CCA Rated'. Below these fields is a camera icon. At the bottom of the screen is a blue 'Continue' button. Red arrows with numbers 1, 2, and 3 point to the input fields, the camera icon, and the 'Continue' button respectively.</p>	<ol style="list-style-type: none"> 1. Enter Volts, CCA Measured, CCA Rated after checking battery with battery tester(ex: GR8) 2. Take a photo of the result from battery tester. 3. Tap "Continue" button to proceed.

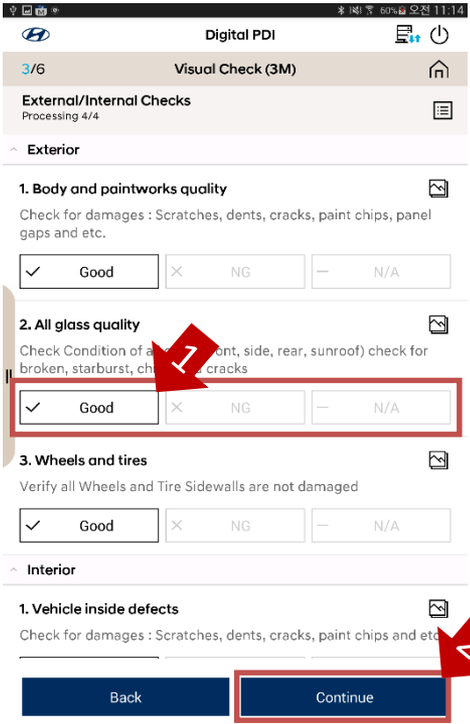
9-2. Start Test : AGED (Aged Maintenance)

Screen	Description
 <p>The screenshot shows the 'Digital PDI' app interface. At the top, it says '3/6 Visual Check (3M)'. Below that, it says 'External/Internal Checks Processing 4/4'. The 'Exterior' section is expanded, showing three items: '1. Body and paintworks quality', '2. All glass quality', and '3. Wheels and tires'. Each item has a status dropdown menu (Good, NG, N/A) and a camera icon. Arrows point from the camera icons to descriptive text. At the bottom, there are 'Back' and 'Continue' buttons.</p>	<ol style="list-style-type: none"> Follow the inspection guide. <p>With items not checked, Tap this icon to find where they are</p> <p>Indicates whether image capture is used or not</p>

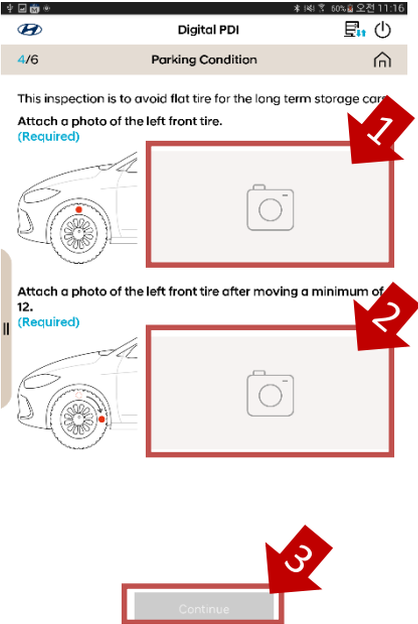
9-2. Start Test : AGED (Aged Maintenance)

Screen	Description
	<ol style="list-style-type: none">1. Depending on the types of inspection items, you need to take a photo of the defects. -Optional upload -Mandatory upload

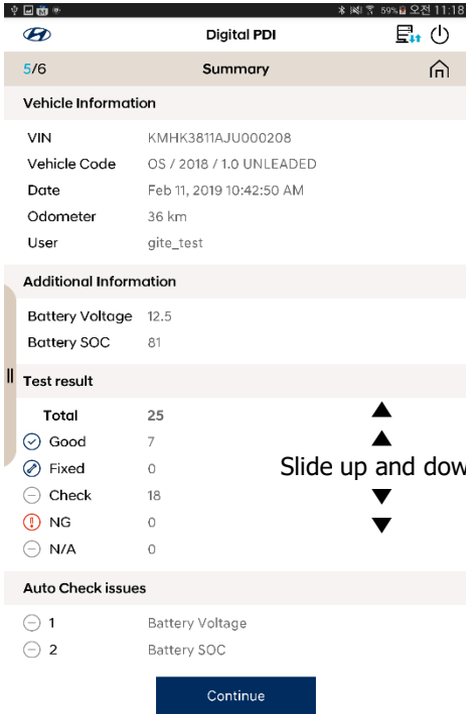
9-2. Start Test : AGED (Aged Maintenance)

Screen	Description
	<ol style="list-style-type: none"> 1. Tap Good, NG or N/A. 2. Tap "Continue" button to proceed. <p>※ when all items are checked, "Continue" button will be activated.</p>

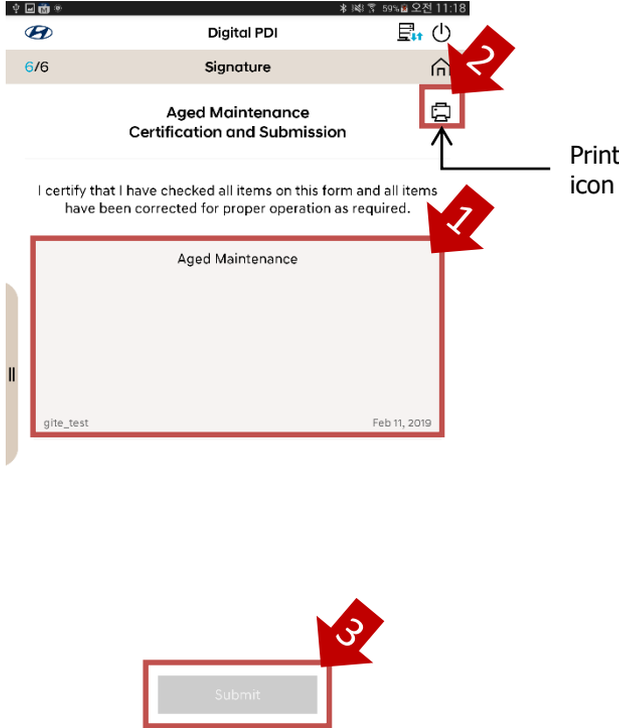
9-2. Start Test : AGED (Aged Maintenance)

Screen	Description
 <p>The screenshot shows the 'Digital PDI' app interface. At the top, it says '4/6 Parking Condition'. Below that, there's a text instruction: 'This inspection is to avoid flat tire for the long term storage car. Attach a photo of the left front tire. (Required)'. There are two photo upload boxes, each with a camera icon. A red arrow with the number '1' points to the first photo box. Below the first box, there's another instruction: 'Attach a photo of the left front tire after moving a minimum of 12. (Required)'. A red arrow with the number '2' points to the second photo box. At the bottom of the screen, there is a 'Continue' button. A red arrow with the number '3' points to this button.</p>	<ol style="list-style-type: none"> 1. Take a photo of the wheels before and after moving a minimum of 12. 2. Tap "Continue" button to proceed. <p>※ when all the mandatory photos are uploaded, "Continue" button will be activated.</p>

9-2. Start Test : AGED (Aged Maintenance)

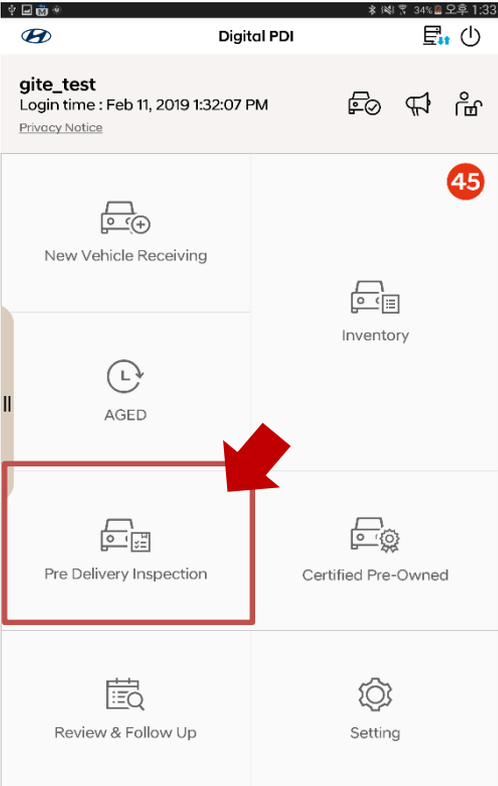
Screen	Description
 <p>The screenshot shows the 'Digital PDI' application interface. At the top, it displays '5/6 Summary'. Below this, there are sections for 'Vehicle Information', 'Additional Information', 'Test result', and 'Auto Check issues'. The 'Test result' section shows a total of 25 items, with 7 'Good', 0 'Fixed', 18 'Check', 0 'NG', and 0 'N/A'. The 'Auto Check issues' section lists two items: 'Battery Voltage' and 'Battery SOC'. A blue 'Continue' button is located at the bottom of the screen. A vertical stack of four arrows (up, up, down, down) is overlaid on the 'Test result' section, with the text 'Slide up and down' next to it.</p>	<ol style="list-style-type: none"> 1. Double check the results. 2. Tap "Continue" button to proceed.

9-2. Start Test : AGED (Aged Maintenance)

Screen	Description
 <p>The screenshot shows a mobile application interface for 'Digital PDI'. At the top, there's a title bar with 'Digital PDI' and 'Signature', and a status bar showing '6/6'. Below this is the title 'Aged Maintenance Certification and Submission'. A certification statement reads: 'I certify that I have checked all items on this form and all items have been corrected for proper operation as required.' Below the statement is a large signature box labeled 'Aged Maintenance'. At the bottom, there is a 'Submit' button. Red arrows and a 'Print icon' label highlight the print icon, the signature box, and the submit button.</p>	<ol style="list-style-type: none"> 1. Leave a signature in the box. 2. Tap Print icon to print the result or save it as a PDF file. 3. Tap "Sending Data" button to upload result to server.

9-3. PDI (Pre Delivery Inspection)

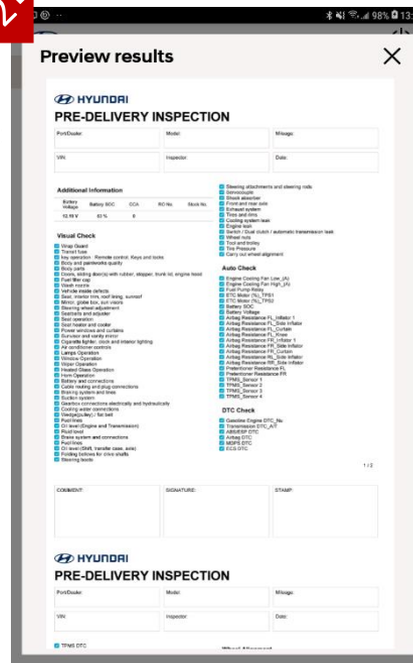
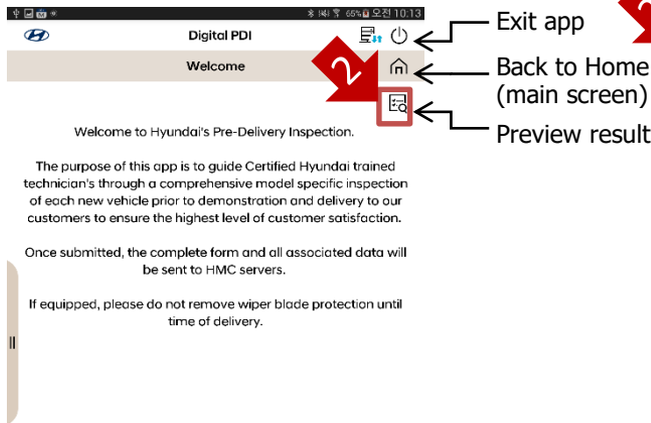
9-3. Start Test : PDI (Pre Delivery Inspection)

Screen	Description
	<ol style="list-style-type: none"><li>1. Tap "Pre Delivery Inspection"<li>2. PIM(PDI Interface Module) is necessary for starting PDI. <li>3. Please Insert PIM into OBD-II 

9-3. Start Test : PDI (Pre Delivery Inspection)

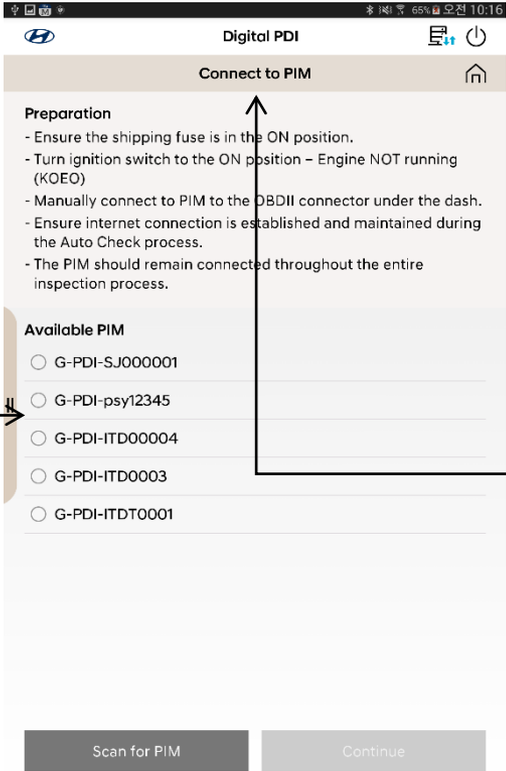
Screen

Description

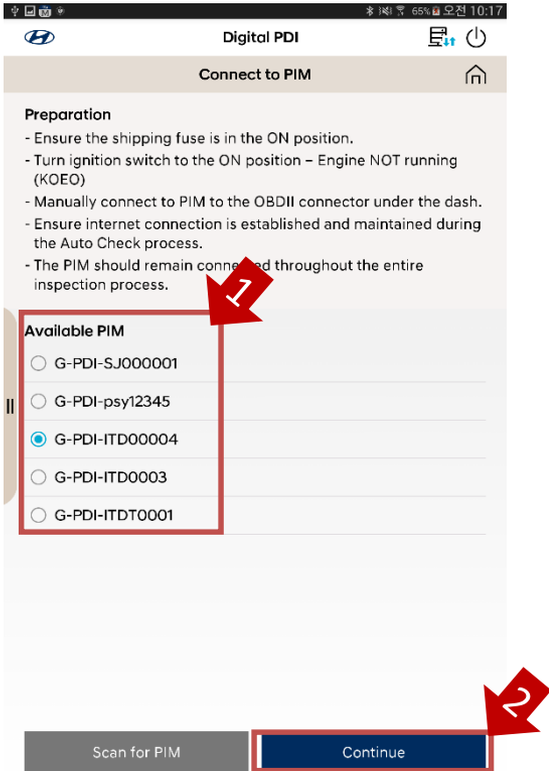


1. Welcome page and purpose of this function is displayed.
2. Tap "Preview result icon" to preview the sample result of PDI.
3. Tap "Continue" button when you are ready to inspect the car.

9-3. Start Test : PDI (Pre Delivery Inspection)

Screen	Description
 <p>The screenshot shows the 'Digital PDI' app interface. At the top, there's a status bar with signal strength, 65% battery, and the time 10:16. Below that, the app title 'Digital PDI' is centered, with a home icon on the right. The main heading is 'Connect to PIM'. Underneath, there's a 'Preparation' section with several bullet points: '- Ensure the shipping fuse is in the ON position.', '- Turn ignition switch to the ON position – Engine NOT running (KOEO)', '- Manually connect to PIM to the DBDII connector under the dash.', '- Ensure internet connection is established and maintained during the Auto Check process.', and '- The PIM should remain connected throughout the entire inspection process.' Below this is the 'Available PIM' section, which lists five items with radio buttons: 'G-PDI-SJ000001', 'G-PDI-psy12345', 'G-PDI-ITD00004', 'G-PDI-ITD00003', and 'G-PDI-ITDT0001'. At the bottom, there are two buttons: 'Scan for PIM' and 'Continue'. Annotations include an arrow pointing from the text 'Available PIM list' to the list of PIMs, and another arrow pointing from the text 'Inspection name' to the right side of the screen.</p>	<p>※ Note:</p> <ul style="list-style-type: none">- Inspection Stage No. on top left- Inspection name in the middle on top- Back to Home button on top right- Available PIM list in the middle

9-3. Start Test : PDI (Pre Delivery Inspection)

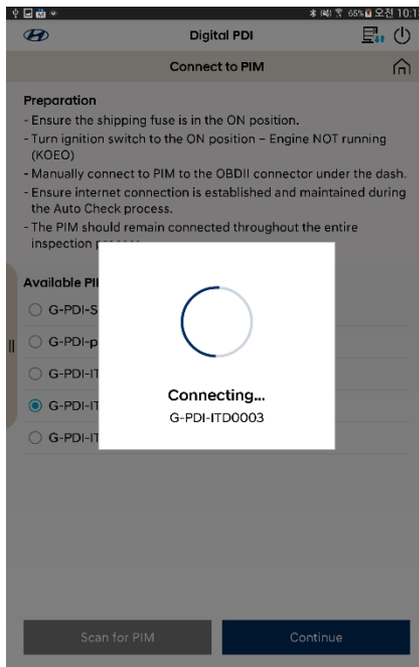
Screen	Description
 <p>The screenshot shows the 'Digital PDI' application interface. At the top, there's a status bar with signal strength, 65% battery, and the time 10:17. Below that, the app title 'Digital PDI' and a home icon are visible. The main section is titled 'Connect to PIM'. Underneath, there's a 'Preparation' section with several bullet points: '- Ensure the shipping fuse is in the ON position.', '- Turn ignition switch to the ON position – Engine NOT running (KOEO)', '- Manually connect to PIM to the OBDII connector under the dash.', '- Ensure internet connection is established and maintained during the Auto Check process.', and '- The PIM should remain connected throughout the entire inspection process.' Below this is an 'Available PIM' list with five entries, each with a radio button: 'G-PDI-SJ000001', 'G-PDI-psy12345', 'G-PDI-ITD00004' (which is selected), 'G-PDI-ITD00003', and 'G-PDI-ITD00001'. At the bottom, there are two buttons: 'Scan for PIM' and 'Continue'. Red arrows point to the 'Continue' button and the 'Available PIM' list.</p>	<ol style="list-style-type: none"> 1. Ensure all the procedures in "Preparation" 2. Select one of the PIMs in the Available PIM list. (if you don't have any PIMs in the list, please tap "Scan for PIM" button.) 3. Tap "Continue" button. (“Continue” button will be activated after PIM selection.) <p>※ Until the inspection finishes, PDI Interface Module (PIM) should be connected to OBD-II. (Power for PIM : Red light)</p>

9-3. Start Test : PDI (Pre Delivery Inspection)

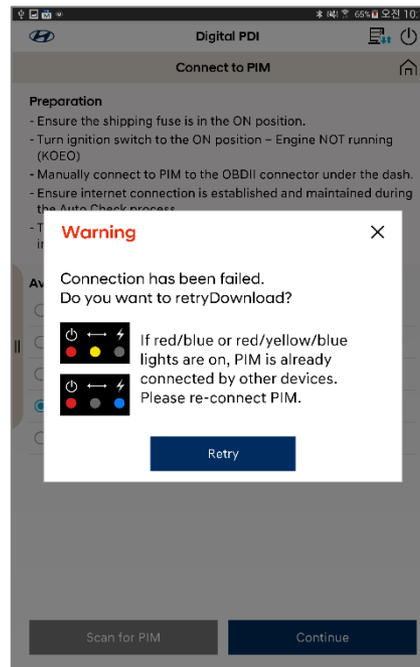
Screen

Description

Connecting



Failed to connect



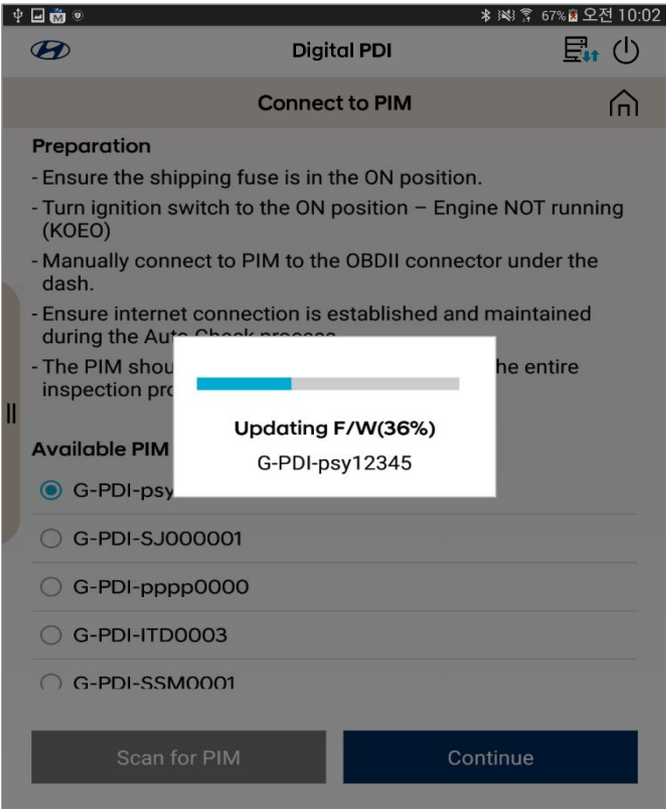
1. Loading pop-up will show up while connecting PIM. If failed to connect, warning message will display.

*Failure cases :

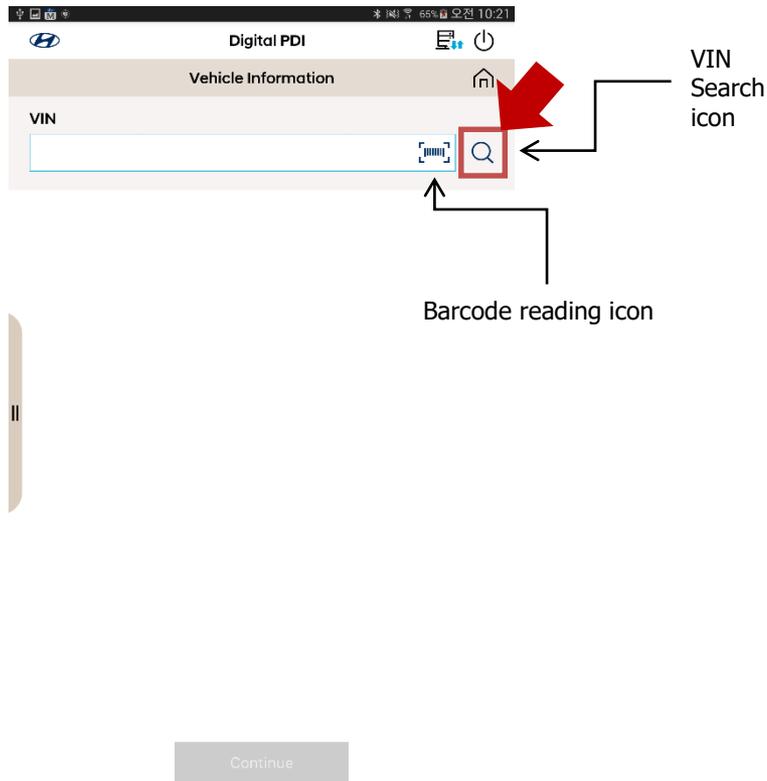
- a. If PIM is already connected to another device
- b. If PIM is not inserted to OBD

※ When you fail to connect PIM, Please re-connect PIM after turning off bluetooth connection with another device.

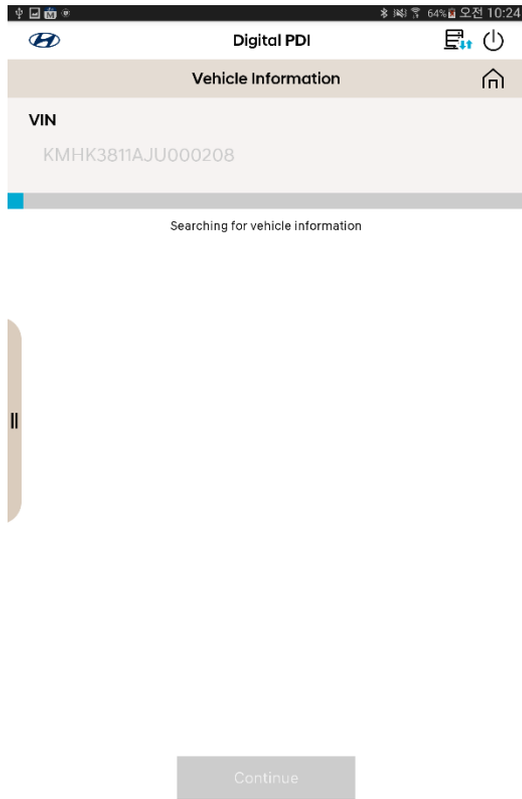
9-3. Start Test : PDI (Pre Delivery Inspection)

Screen	Description
 <p>The screenshot shows the 'Digital PDI' application interface. At the top, it says 'Connect to PIM'. Below this, there is a 'Preparation' section with several instructions: 'Ensure the shipping fuse is in the ON position.', 'Turn ignition switch to the ON position - Engine NOT running (KOE0)', 'Manually connect to PIM to the OBDII connector under the dash.', 'Ensure internet connection is established and maintained during the Auto Check process.', and 'The PIM should be connected to the vehicle for the entire inspection process.' Below the instructions is a section titled 'Available PIM' with a list of PIM IDs: 'G-PDI-psy12345' (selected), 'G-PDI-SJ000001', 'G-PDI-pppp0000', 'G-PDI-ITD0003', and 'G-PDI-SSM0001'. At the bottom, there are two buttons: 'Scan for PIM' and 'Continue'. A white dialog box is overlaid on the screen, showing a progress bar at 36% and the text 'Updating F/W(36%)' and 'G-PDI-psy12345'.</p>	<ol style="list-style-type: none"> 1. F/W Update screen will display when there is a new update. (When update is done, then proceed to next step.)

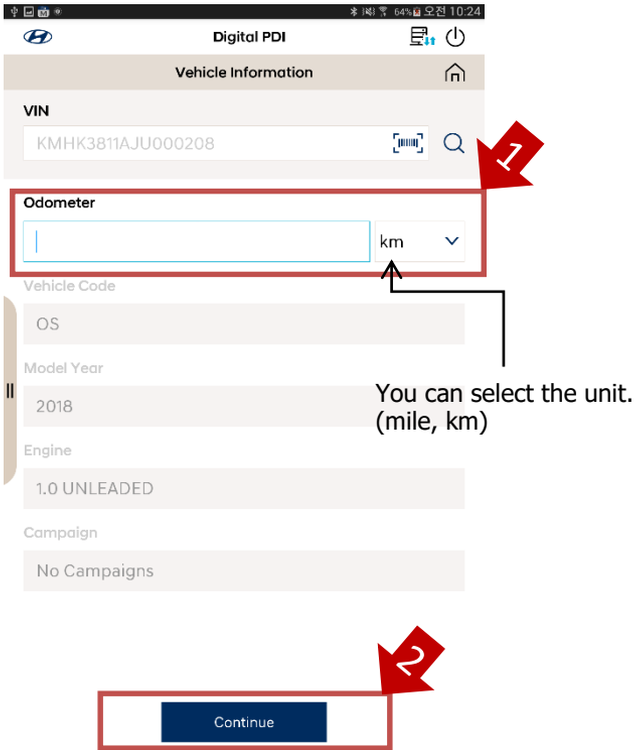
9-3. Start Test : PDI (Pre Delivery Inspection)

Screen	Description
	<ol style="list-style-type: none"> 1. PIM automatically grabs the VIN from the car. (in case of reading VIN, please type the full VIN) 2. Tap "VIN Search" icon to download vehicle information. (if the VIN is not correct, pop-up message will show up) <p>※ You can also read the VIN by "barcode reading" button or input the VIN manually.</p>

9-3. Start Test : PDI (Pre Delivery Inspection)

Screen	Description
 <p>The screenshot shows the 'Digital PDI' app interface. At the top, there is a status bar with the time '10:24' and battery level '64%'. Below the status bar, the app title 'Digital PDI' is displayed. Underneath, there is a 'Vehicle Information' section with a home icon. The VIN 'KMHK3811AJU000208' is shown. A progress bar is visible with the text 'Searching for vehicle information'. At the bottom, there is a 'Continue' button.</p>	<ol style="list-style-type: none">1. VIN information is downloading from manufacturing server(MDM). <p>※ Download data contains:</p> <ul style="list-style-type: none">- Vehicle model, model year, engine type- Campaign Information- Inspection items

9-3. Start Test : PDI (Pre Delivery Inspection)

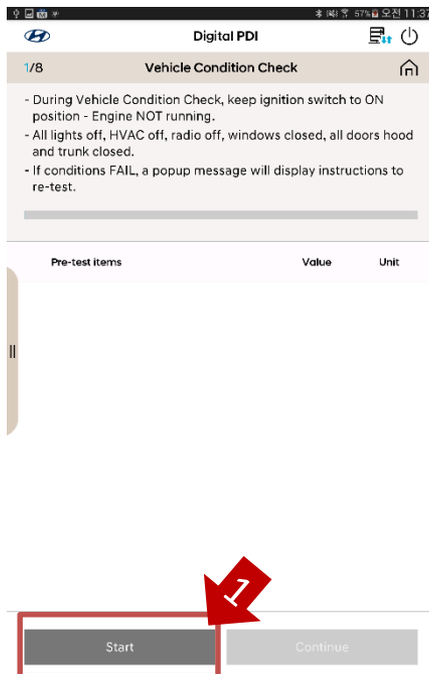
Screen	Description
 <p>The screenshot shows the 'Digital PDI' app interface. At the top, there's a status bar with signal strength, 64% battery, and the time 10:24. Below that, the app title 'Digital PDI' is centered. Underneath is a 'Vehicle Information' header with a home icon. The VIN 'KMHK3811AJU000208' is displayed in a field with a QR code icon and a search icon. A red box labeled '1' highlights the 'Odometer' input field, which is currently empty, and the unit dropdown menu set to 'km'. Below the odometer field are several other input fields: 'Vehicle Code' (empty), 'OS' (empty), 'Model Year' (2018), 'Engine' (1.0 UNLEADED), and 'Campaign' (No Campaigns). A text annotation 'You can select the unit. (mile, km)' points to the unit dropdown. At the bottom of the screen, a blue 'Continue' button is highlighted with a red box and a red arrow labeled '2'.</p>	<ol style="list-style-type: none"> <li>1. Check odometer of the car and then input it in the odometer box. (※ Most cars automatically read the odometer.) ※ MDM Download data is shown below. <li>2. Tap "Continue" button.

9-3. Start Test : PDI (Pre Delivery Inspection)

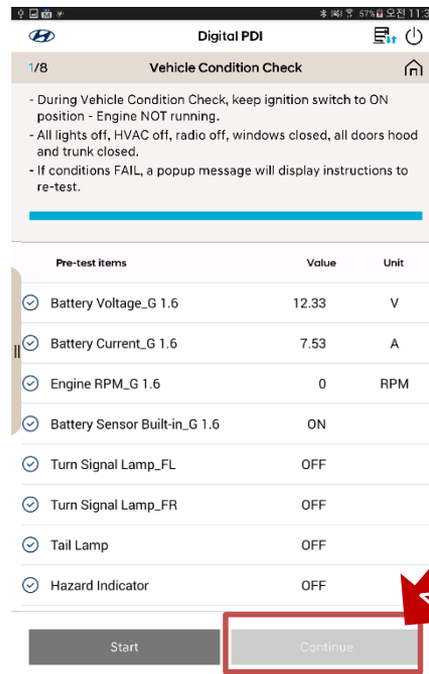
Screen	Description
 <p>The screenshot shows the 'Digital PDI' app interface. At the top, there's a status bar with the time 9:38 and battery level 70%. Below that, the app title 'Digital PDI' is displayed. A navigation bar shows '1/9 Campaign Information'. The main content area is titled 'Campaign 1' and contains a list of campaign codes: '80C039, 80CC05, 80CT02' and a description: 'Anleitung für Service Aktion 80C039/80CT02/80CC05'. A red box highlights this text with a red arrow labeled '1'. At the bottom, there is a blue 'Continue' button, which is also highlighted with a red box and a red arrow labeled '2'.</p>	<ol style="list-style-type: none"><li>1. If the car has campaign information, Campaign information page will show up. Otherwise, it doesn't show up.<li>2. Tap each campaign to check the TSB.<li>3. Tab "Continue" button after checking all the TSBs.

9-3. Start Test : PDI (Pre Delivery Inspection)

Screen



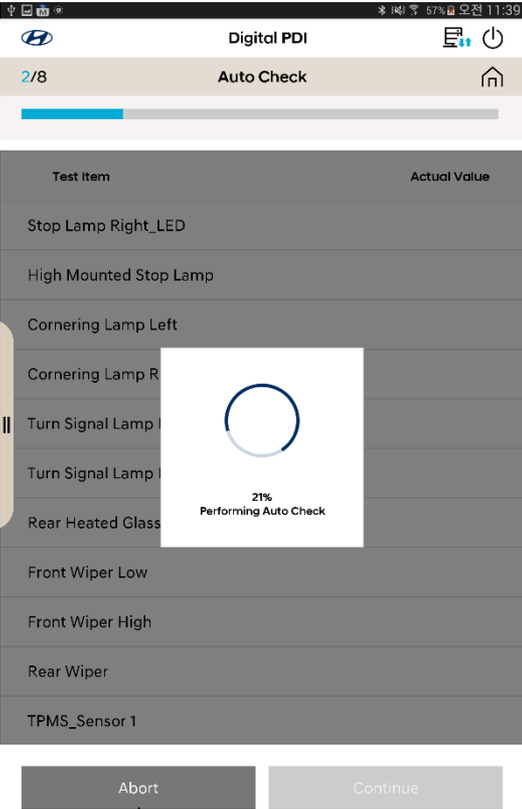
Screen



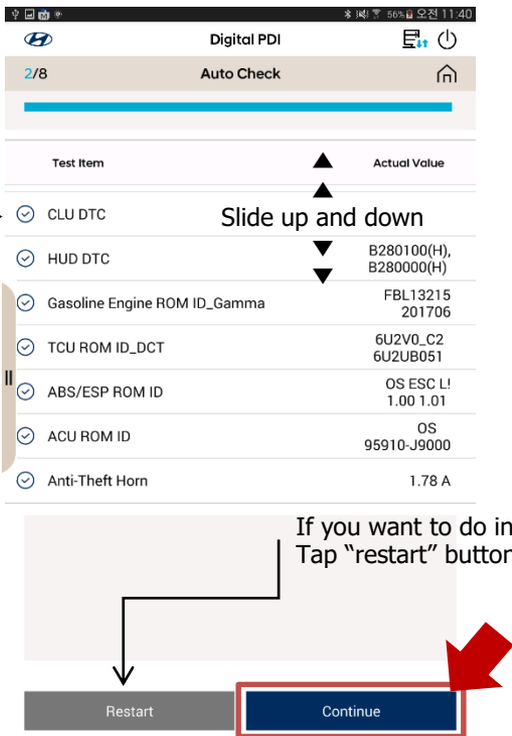
Description

1. Tap "Start" button to check the initial state of the vehicle.
2. It automatically check if the vehicle is ready to inspect.
3. With all good, tap "Continue" button to proceed.
If you have NG items, please follow the instruction message.

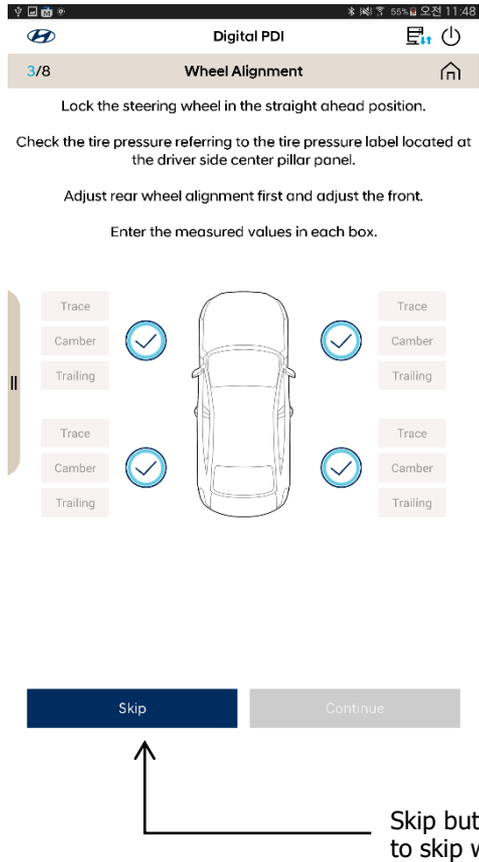
9-3. Start Test : PDI (Pre Delivery Inspection)

Screen	Description
 <p>The screenshot shows the 'Digital PDI' application in 'Auto Check' mode. At the top, there's a header with the Hyundai logo, 'Digital PDI', and a power icon. Below that, a sub-header shows '2/8' and 'Auto Check' with a home icon. A progress bar is visible. The main area is a table with 'Test Item' and 'Actual Value' columns. A central overlay shows a circular progress indicator at 21% with the text 'Performing Auto Check'. At the bottom, there are two buttons: 'Abort' (dark grey) and 'Continue' (light grey). An arrow points from the text 'Abort button to stop auto-inspection' to the 'Abort' button.</p>	<ol style="list-style-type: none"> 1. Inspection data is being transferred through bluetooth connection (Tablet → PIM). 2. Once data transfer is done, Automatic inspection begins. <ul style="list-style-type: none"> - head lamps, windows, wiper and accessories on and off - DTC check (※ If an emergency case occurs, tap “Abort” button to stop this procedure.) 3. When the inspection finishes, anti-theft horn will alarm. (※ If you have NG items, the system checks them again at the end of the procedure. It may take more time.) 4. If the “Continue” button is active during the inspection, you can tap the button to proceed with the next inspection at the same time as the automatic inspection. (※ In this case, You can only perform inspections that do not use PIM.)

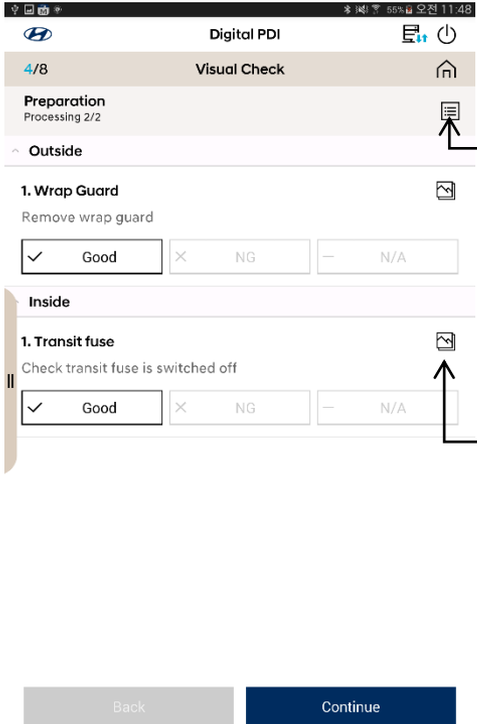
9-3. Start Test : PDI (Pre Delivery Inspection)

Screen	Description																
 <p>Touch to see details →</p> <p>Slide up and down</p> <p>If you want to do inspection again, Tap "restart" button.</p> <table border="1"> <thead> <tr> <th>Test Item</th> <th>Actual Value</th> </tr> </thead> <tbody> <tr> <td>CLU DTC</td> <td></td> </tr> <tr> <td>HUD DTC</td> <td>B280100(H), B280000(H)</td> </tr> <tr> <td>Gasoline Engine ROM ID_Gamma</td> <td>FBL13215 201706</td> </tr> <tr> <td>TCU ROM ID_DCT</td> <td>6U2V0_C2 6U2UB051</td> </tr> <tr> <td>ABS/ESP ROM ID</td> <td>OS ESC L! 1.00 1.01</td> </tr> <tr> <td>ACU ROM ID</td> <td>OS 95910-J9000</td> </tr> <tr> <td>Anti-Theft Horn</td> <td>1.78 A</td> </tr> </tbody> </table>	Test Item	Actual Value	CLU DTC		HUD DTC	B280100(H), B280000(H)	Gasoline Engine ROM ID_Gamma	FBL13215 201706	TCU ROM ID_DCT	6U2V0_C2 6U2UB051	ABS/ESP ROM ID	OS ESC L! 1.00 1.01	ACU ROM ID	OS 95910-J9000	Anti-Theft Horn	1.78 A	<ol style="list-style-type: none"> Check the results from the list and tap "Continue" button. <ul style="list-style-type: none"> ☑ Good ☒ NG ⊖ Check <p>※ if there's no result on an inspection item, Check(⊖) will display.</p>
Test Item	Actual Value																
CLU DTC																	
HUD DTC	B280100(H), B280000(H)																
Gasoline Engine ROM ID_Gamma	FBL13215 201706																
TCU ROM ID_DCT	6U2V0_C2 6U2UB051																
ABS/ESP ROM ID	OS ESC L! 1.00 1.01																
ACU ROM ID	OS 95910-J9000																
Anti-Theft Horn	1.78 A																

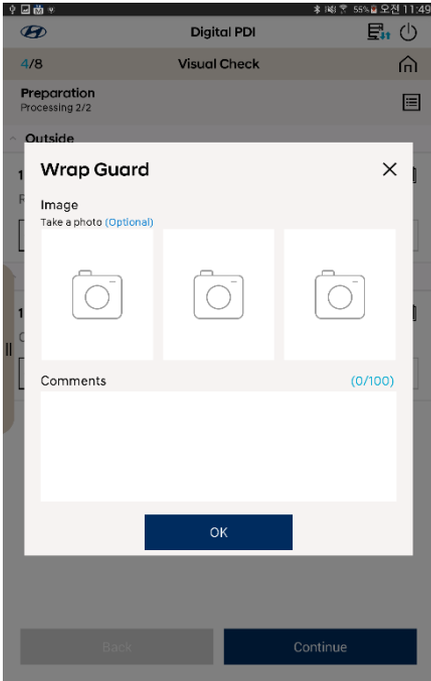
9-3. Start Test : PDI (Pre Delivery Inspection)

Screen	Description
 <p>The screenshot shows the 'Digital PDI' app interface. At the top, it says '3/8 Wheel Alignment'. The instructions are: 'Lock the steering wheel in the straight ahead position.', 'Check the tire pressure referring to the tire pressure label located at the driver side center pillar panel.', and 'Adjust rear wheel alignment first and adjust the front. Enter the measured values in each box.' The car diagram shows input fields for 'Trace', 'Camber', and 'Trailing' for both front and rear wheels. At the bottom, there are 'Skip' and 'Continue' buttons. An arrow points to the 'Skip' button with the text 'Skip button to skip wheel alignment inspection'.</p>	<ol style="list-style-type: none"> 1. Measure and enter Wheel Alignment value through external equipment. 2. When all values are entered, "Continue" button will be activated. 3. If you want to perform the inspection later, you can skip the inspection by tapping the Skip button. (※ In this case, you must enter reason.)

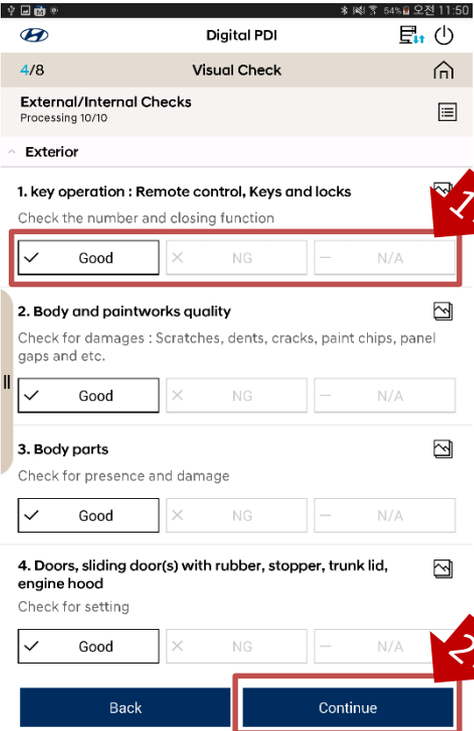
9-3. Start Test : PDI (Pre Delivery Inspection)

Screen	Description
 <p>With items not checked, Tap this icon to find where they are</p> <p>Indicates whether image capture is used or not</p>	<ol style="list-style-type: none"><li>1. Follow the inspection guide.

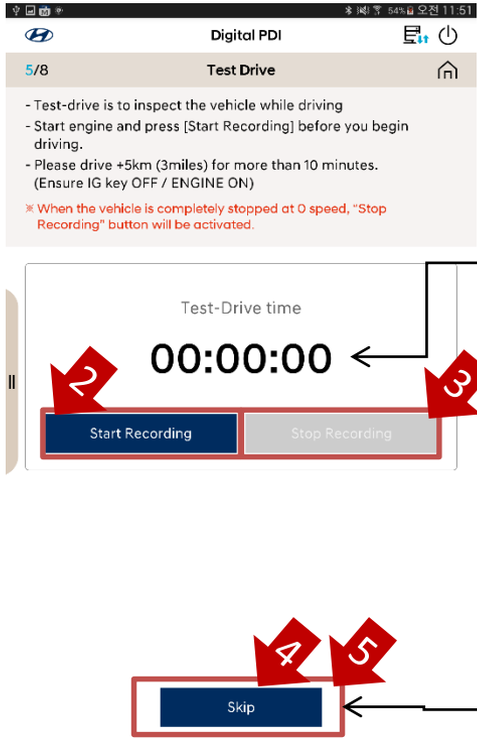
9-3. Start Test : PDI (Pre Delivery Inspection)

Screen	Description
	<ol style="list-style-type: none">1. Depending on the types of inspection items, you need to take a photo of the defects. -Optional upload -Mandatory upload

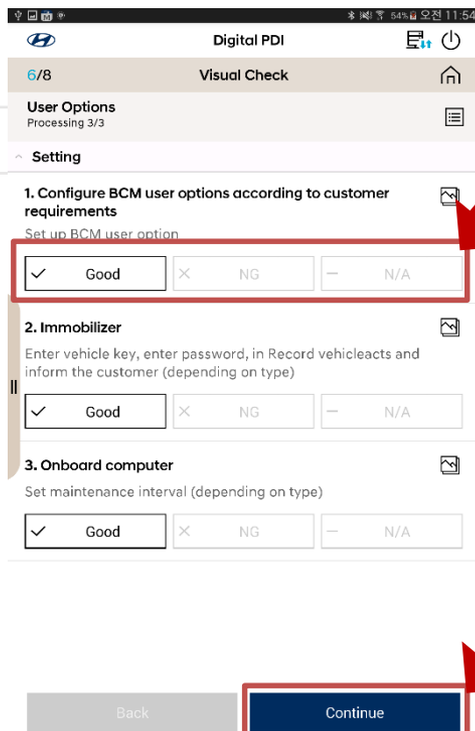
9-3. Start Test : PDI (Pre Delivery Inspection)

Screen	Description
 <p>The screenshot shows the 'Digital PDI' application interface. At the top, it says 'Digital PDI' and 'Visual Check 4/8'. Below that, it lists 'External/Internal Checks' with 'Processing 10/10'. The main section is titled 'Exterior' and contains four numbered items:</p> <ul style="list-style-type: none"> 1. key operation : Remote control, Keys and locks: Check the number and closing function. The 'Good' button is selected and highlighted with a red box and arrow. 2. Body and paintworks quality: Check for damages : Scratches, dents, cracks, paint chips, panel gaps and etc. The 'Good' button is selected. 3. Body parts: Check for presence and damage. The 'Good' button is selected. 4. Doors, sliding door(s) with rubber, stopper, trunk lid, engine hood: Check for setting. The 'Good' button is selected. <p>At the bottom, there are two buttons: 'Back' and 'Continue'. The 'Continue' button is highlighted with a red box and a red arrow.</p>	<ol style="list-style-type: none"> 1. Tap Good, NG or N/A. 2. Tap "Continue" button to proceed. <p>※ when all items are checked, "Continue" button will be activated.</p>

9-3. Start Test : PDI (Pre Delivery Inspection)

Screen	Description
 <p>Timer for test drive</p> <p>Skip / Continue button (※ Skip to Continue button changed when driving test is started)</p>	<ol style="list-style-type: none">1. It collects driving information of the vehicle through driving test.<ul style="list-style-type: none">- Vehicle driving inspection data- After driving, TPMS information- After driving, DTC information2. Tap "Start recording" button.3. Tap "Stop recording" button.4. Tap "Continue" button to proceed.5. If you want to perform the inspection later, you can skip the inspection by tapping the "Skip" button. (※ In this case, you must enter reason.)

9-3. Start Test : PDI (Pre Delivery Inspection)

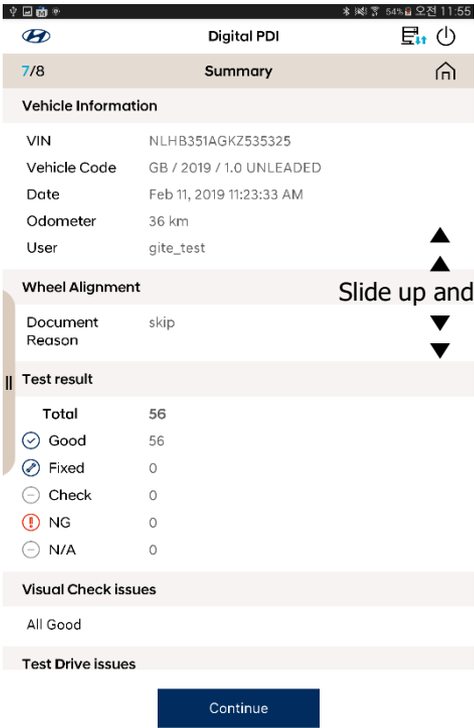


Description

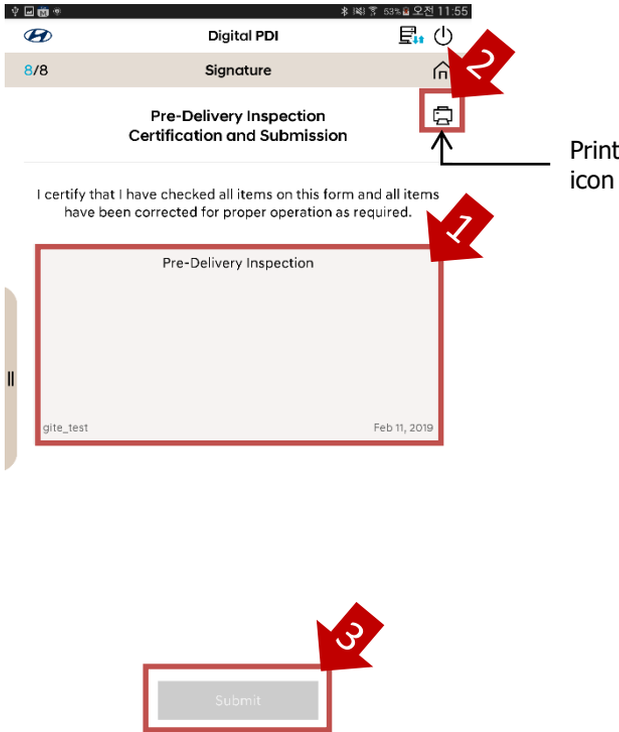
1. Tap Good, NG or N/A on Post test drive survey and final check.
2. Tap "Continue" button to proceed.

※ when all items are checked, "Continue" button will be activated.

9-3. Start Test : PDI (Pre Delivery Inspection)

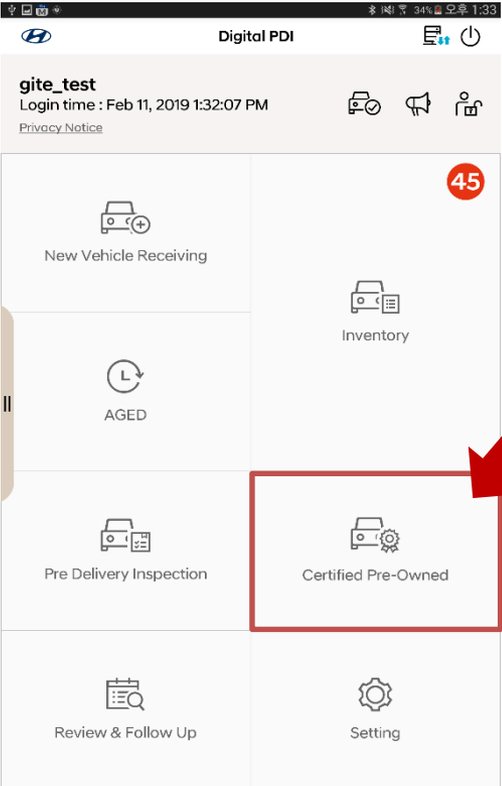
Screen	Description
 <p>The screenshot displays the 'Digital PDI' application interface. At the top, it shows the 'Summary' page (7/8) with a home icon. The 'Vehicle Information' section lists: VIN (NLHB351AGKZ535325), Vehicle Code (GB / 2019 / 1.0 UNLEADED), Date (Feb 11, 2019 11:23:33 AM), Odometer (36 km), and User (gite_test). The 'Wheel Alignment' section has a 'Document Reason' of 'skip'. The 'Test result' section shows: Total (56), Good (56), Fixed (0), Check (0), NG (0), and N/A (0). The 'Visual Check issues' section shows 'All Good'. The 'Test Drive issues' section is empty. A blue 'Continue' button is at the bottom. A callout box with the text 'Slide up and down' and two arrows points to the 'Wheel Alignment' section.</p>	<ol style="list-style-type: none"><li>1. Double check the results.<li>2. Tap "Continue" button to proceed.

9-3. Start Test : PDI (Pre Delivery Inspection)

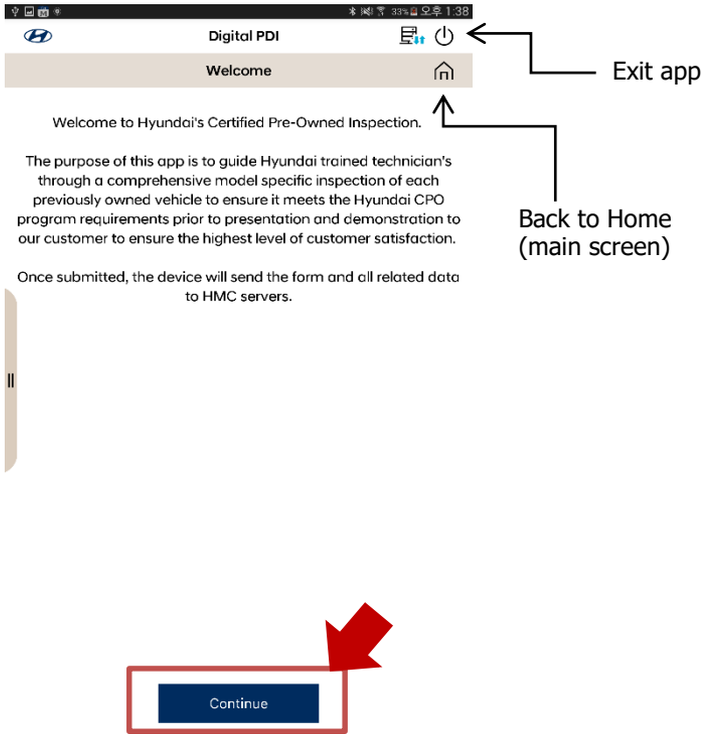
Screen	Description
 <p>The screenshot shows the 'Digital PDI' app interface. At the top, there is a status bar and a navigation bar with 'Digital PDI' and 'Signature' (8/8). Below the navigation bar, the text 'Pre-Delivery Inspection Certification and Submission' is displayed. A text box contains the certification statement: 'I certify that I have checked all items on this form and all items have been corrected for proper operation as required.' Below this is a large empty box for the signature, labeled 'Pre-Delivery Inspection', with 'gite_test' and 'Feb 11, 2019' at the bottom. A 'Submit' button is at the bottom. Red arrows with numbers 1, 2, and 3 point to the signature box, the print icon, and the submit button respectively. A label 'Print icon' points to the print icon.</p>	<ol style="list-style-type: none"><li>1. Leave a signature in the box.<li>2. Tap "Print icon" to print the result or save it as a PDF file.<li>3. Tap "Sending Data" button to upload result to server.

9-4. CPO (Certified Pre Owned)

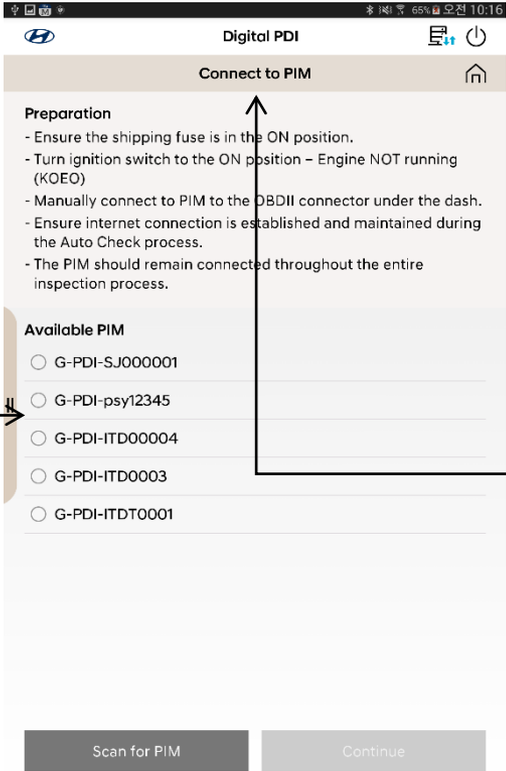
9-4. Start Test : CPO (Certified Pre Owned)

Screen	Description
	<ol style="list-style-type: none"><li>1. Tap "Certified Pre-Owned"<li>2. PIM(PDI Interface Module) is necessary for starting CPO. <li>3. Please Insert PIM into OBD-II 

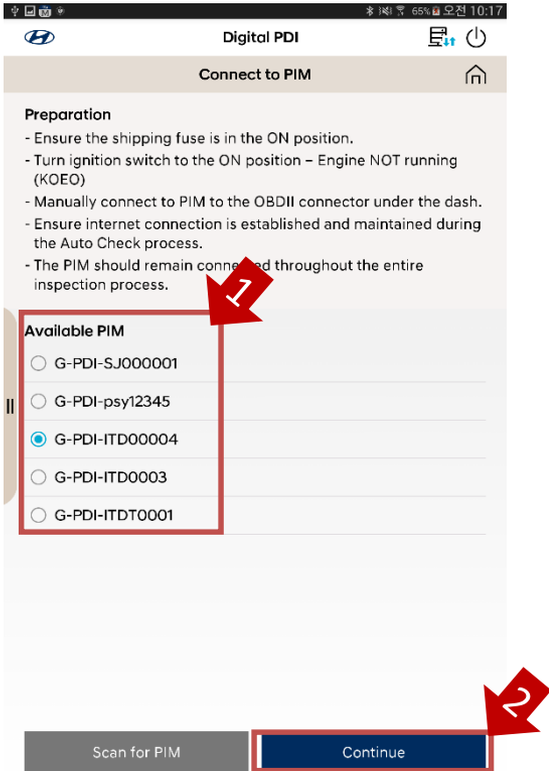
9-4. Start Test : CPO (Certified Pre Owned)

Screen	Description
 <p>Screen</p> <p>Description</p> <p><ol style="list-style-type: none">1. Welcome page and purpose of this function is displayed.2. Tap "Continue" button when you are ready to inspect the car.</p>	

9-4. Start Test : CPO (Certified Pre Owned)

Screen	Description
 <p>The screenshot shows the 'Connect to PIM' screen. At the top, it says 'Digital PDI' and 'Connect to PIM'. Below that is a 'Preparation' section with several bullet points. Underneath is an 'Available PIM' section with a list of five PIM IDs, each with a radio button. At the bottom, there are two buttons: 'Scan for PIM' and 'Continue'. Annotations include an arrow pointing to the 'Available PIM list' and another pointing to the 'Inspection name' field.</p>	<p>※ Note:</p> <ul style="list-style-type: none"> - Inspection Stage No. on top left - Inspection name in the middle on top - Back to Home button on top right - Available PIM list in the middle

9-4. Start Test : CPO (Certified Pre Owned)

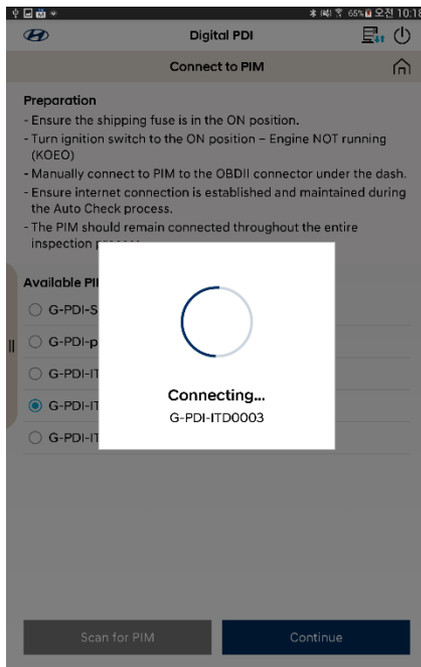
Screen	Description
 <p>The screenshot shows the 'Digital PDI' app interface. At the top, it says 'Connect to PIM'. Below that is a 'Preparation' section with several bullet points. Underneath is an 'Available PIM' list with five entries, each with a radio button. The third entry, 'G-PDI-ITD00004', is selected. At the bottom, there are two buttons: 'Scan for PIM' and 'Continue'. A red box highlights the 'Continue' button, and a red arrow points to it with the number '2'. Another red box highlights the 'Available PIM' list, and a red arrow points to it with the number '1'.</p>	<ol style="list-style-type: none"> 1. Ensure all the procedures in "Preparation" 2. Select one of the PIMs in the Available PIM list. (if you don't have any PIMs in the list, please tap "Scan for PIM" button.) 3. Tap "Continue" button. (“Continue” button will be activated after PIM selection.) <p>※ Until the inspection finishes, PDI Interface Module (PIM) should be connected to OBD-II. (Power for PIM : Red light)</p>

9-4. Start Test : CPO (Certified Pre Owned)

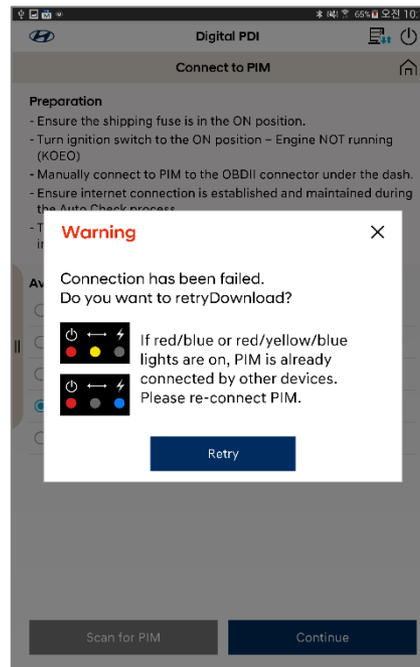
Screen

Description

Connecting



Failed to connect



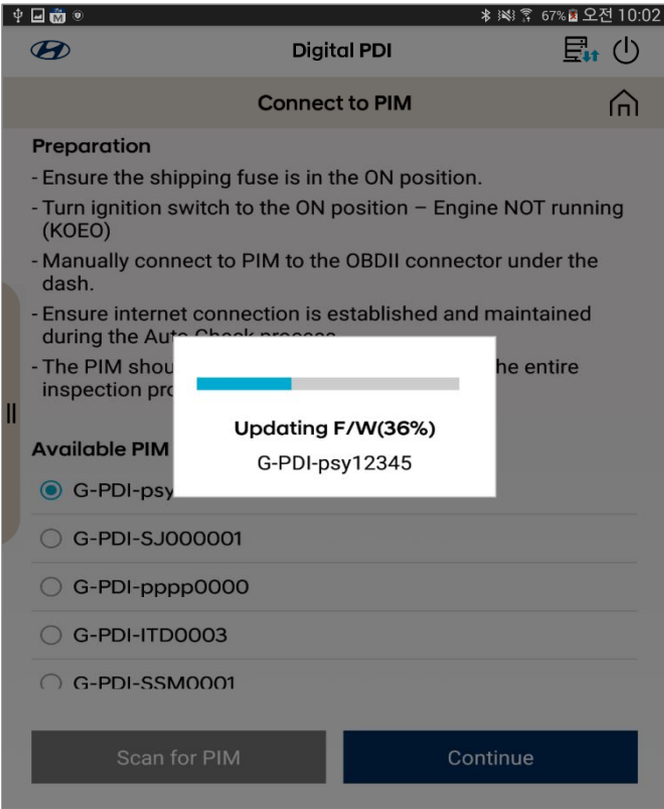
1. Loading pop-up will show up while connecting PIM. If failed to connect, warning message will display.

*Failure cases :

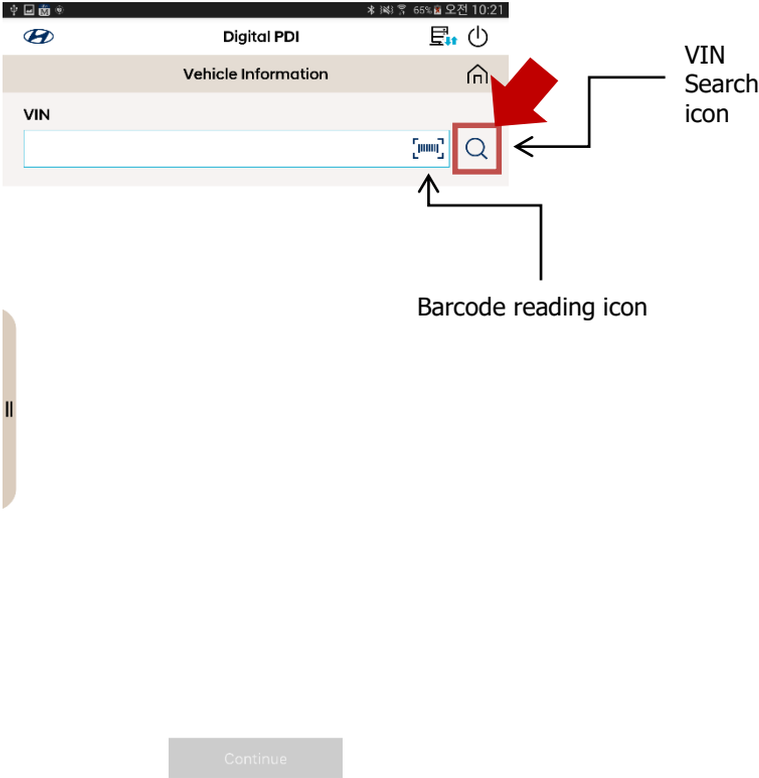
- a. If PIM is already connected to another device
- b. If PIM is not inserted to OBD

※ When you fail to connect PIM, Please re-connect PIM after turning off bluetooth connection with another device.

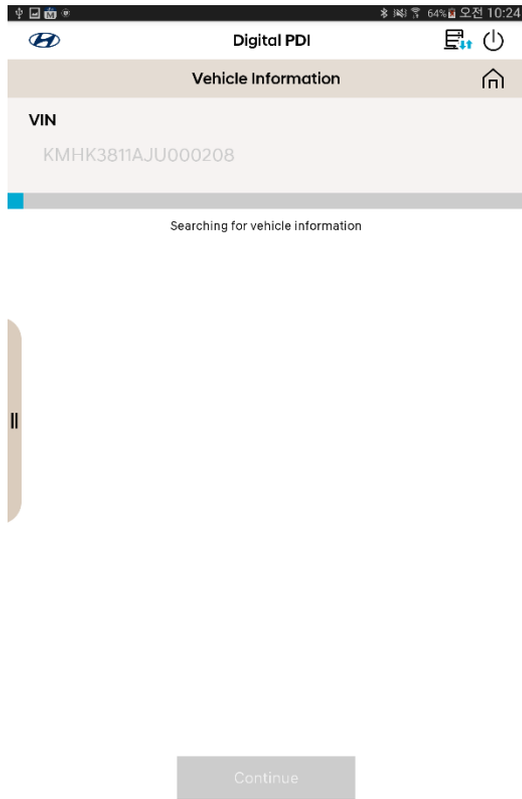
9-4. Start Test : CPO (Certified Pre Owned)

Screen	Description
 <p>The screenshot shows the 'Digital PDI' application interface. At the top, it says 'Digital PDI' and 'Connect to PIM'. Below this, there is a 'Preparation' section with several instructions: <ul style="list-style-type: none"> - Ensure the shipping fuse is in the ON position. - Turn ignition switch to the ON position – Engine NOT running (KOE0) - Manually connect to PIM to the OBDII connector under the dash. - Ensure internet connection is established and maintained during the Auto Check process. - The PIM should be connected to the vehicle for the entire inspection process. Underneath, there is an 'Available PIM' section with a list of PIM IDs: <ul style="list-style-type: none"> <input checked="" type="radio"/> G-PDI-psy12345 <input type="radio"/> G-PDI-SJ000001 <input type="radio"/> G-PDI-pppp0000 <input type="radio"/> G-PDI-ITD0003 <input type="radio"/> G-PDI-SSM0001 At the bottom, there are two buttons: 'Scan for PIM' and 'Continue'. A modal dialog is currently displayed in the center, showing a progress bar at 36% and the text 'Updating F/W(36%)' and 'G-PDI-psy12345'.</p>	<ol style="list-style-type: none"> 1. F/W Update screen will display when there is a new update. (When update is done, then proceed to next step.)

9-4. Start Test : CPO (Certified Pre Owned)

Screen	Description
 <p>The screenshot shows the 'Digital PDI' application interface. At the top, there's a status bar with the Hyundai logo and 'Digital PDI'. Below that is a header 'Vehicle Information' with a home icon. A 'VIN' label is above a text input field. To the right of the input field are two icons: a barcode reading icon and a magnifying glass search icon. A red arrow points to the search icon, and a label 'VIN Search icon' points to it. Another label 'Barcode reading icon' points to the barcode icon. A 'Continue' button is at the bottom.</p>	<ol style="list-style-type: none"><li>1. PIM automatically grabs the VIN from the car. (in case of reading VIN, please type the full VIN)<li>2. Tap "VIN Search" icon to download vehicle information. (if the VIN is not correct, pop-up message will show up) <p>※ You can also read the VIN by "barcode reading" button or input the VIN manually.</p>

9-4. Start Test : CPO (Certified Pre Owned)

Screen	Description
 <p>The screenshot shows the 'Digital PDI' app interface. At the top, there is a status bar with signal strength, Wi-Fi, 64% battery, and the time 10:24. Below the status bar is the app header with the Hyundai logo, the text 'Digital PDI', and icons for a list and power. The main content area is titled 'Vehicle Information' and shows a 'VIN' field with the value 'KMHK3811AJU000208'. A progress bar is visible below the VIN field, and the text 'Searching for vehicle information' is displayed. At the bottom of the screen, there is a 'Continue' button.</p>	<ol style="list-style-type: none"><li>1. VIN information is downloading from manufacturing server(MDM). <p>※ Download data contains:</p> <ul style="list-style-type: none"><li>- Vehicle model, model year, engine type<li>- Campaign Information<li>- Inspection items

9-4. Start Test : CPO (Certified Pre Owned)

Screen

Digital PDI

Vehicle Information

VIN
KMHK3811AJU000208

Odometer
[] km

Vehicle Code
OS

Model Year
2018

Engine
1.0 UNLEADED

Campaign
No Campaigns

You can select the unit.
(mile, km)

Continue

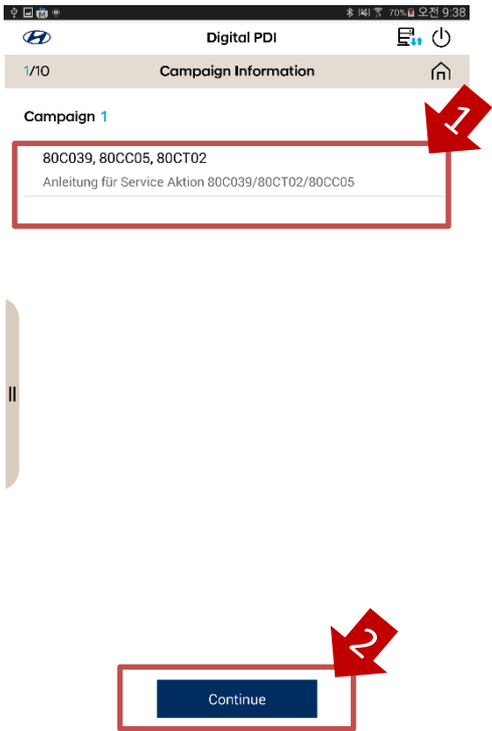
Description

1. Check odometer of the car and then input it in the odometer box.
(※ Most cars automatically read the odometer.)

※ MDM Download data is shown below.

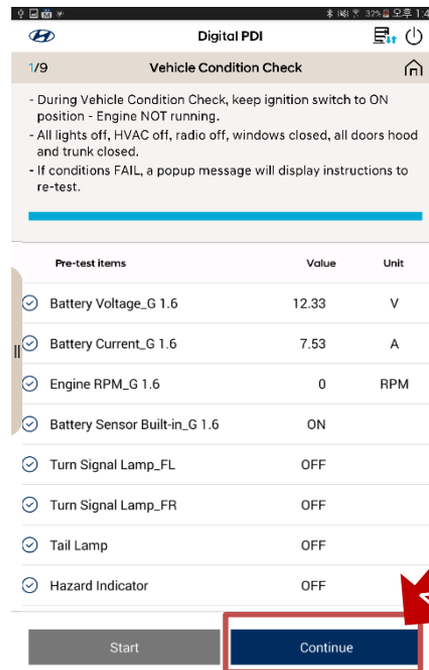
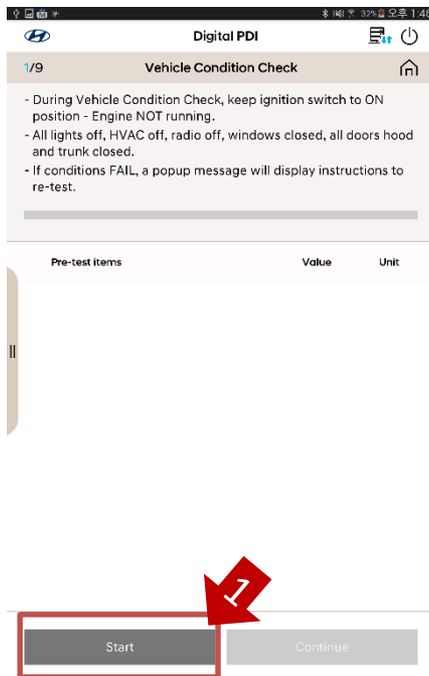
2. Tap "Continue" button.

9-4. Start Test : CPO (Certified Pre Owned)

Screen	Description
 <p>The screenshot shows the 'Campaign Information' screen in the Digital PDI app. The screen displays a list of campaigns under the heading 'Campaign 1'. The first campaign entry is highlighted with a red box and a red arrow labeled '1'. The entry text is '80C039, 80CC05, 80CT02' and 'Anleitung für Service Aktion 80C039/80CT02/80CC05'. Below the list, a 'Continue' button is highlighted with a red box and a red arrow labeled '2'.</p>	<ol style="list-style-type: none"><li>1. If the car has campaign information, Campaign information page will show up. Otherwise, it doesn't show up.<li>2. Tap each campaign to check the TSB.<li>3. Tab "Continue" button after checking all the TSBs.

9-4. Start Test : CPO (Certified Pre Owned)

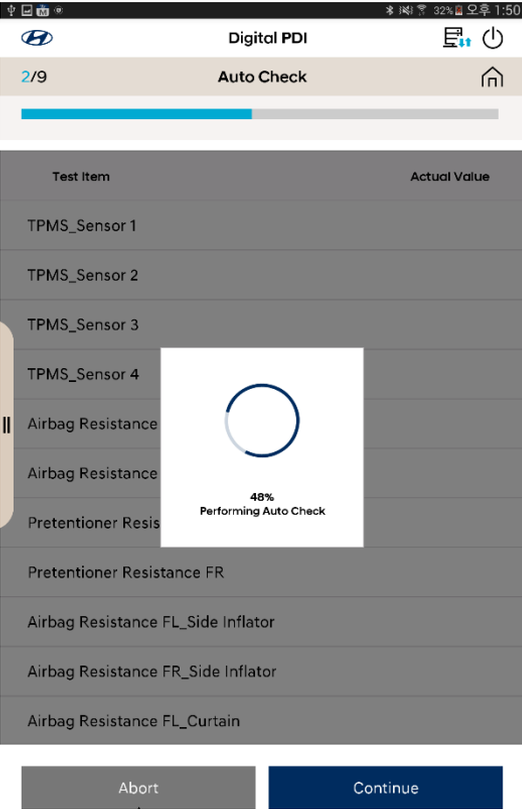
Screen



Description

1. Tap "Start" button to check the initial state of the vehicle.
2. It automatically check if the vehicle is ready to inspect.
 - Battery SOC
 - Battery Current
 - Engine RPM
3. With all good, tap "Continue" button to proceed. If you have NG items, please follow the instruction message.

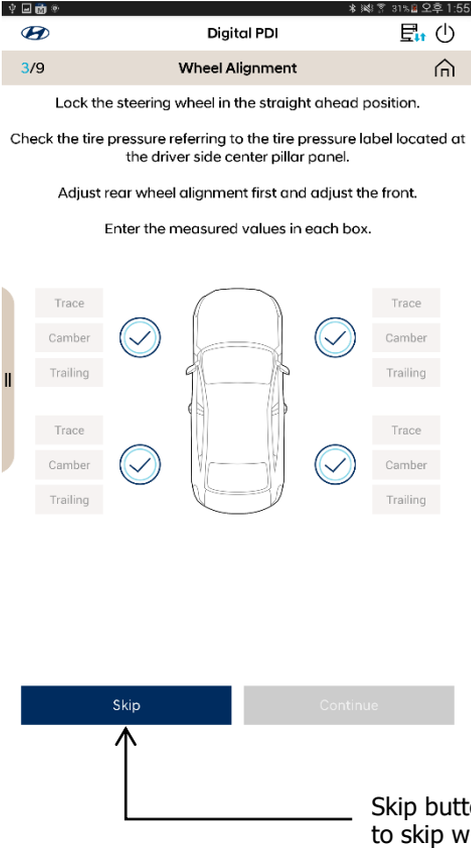
9-4. Start Test : CPO (Certified Pre Owned)

Screen	Description
 <p>The screenshot shows the 'Auto Check' screen in the Digital PDI application. The screen displays a progress bar at the top, indicating the current status of the auto-check process. Below the progress bar, there is a table of test items and their actual values. The test items listed are TPMS_Sensor 1, TPMS_Sensor 2, TPMS_Sensor 3, TPMS_Sensor 4, Airbag Resistance, Airbag Resistance, Pretentioner Resistance, Pretentioner Resistance FR, Airbag Resistance FL_Side Inflator, Airbag Resistance FR_Side Inflator, and Airbag Resistance FL_Curtain. A central circular progress indicator shows that the auto-check is 48% complete. At the bottom of the screen, there are two buttons: 'Abort' and 'Continue'. An arrow points to the 'Abort' button with the text 'Abort button to stop auto-inspection'.</p>	<ol style="list-style-type: none"> 1. Inspection data is being transferred through bluetooth connection (Tablet → PIM). 2. Once data transfer is done, Automatic inspection begins. <ul style="list-style-type: none"> - head lamps, windows, wiper and accessories on and off - DTC check (※ If an emergency case occurs, tap "Abort" button to stop this procedure.) 3. When the inspection finishes, anti-theft horn will alarm. <ul style="list-style-type: none"> (※ If you have NG items, the system checks them again at the end of the procedure. It may take more time.)

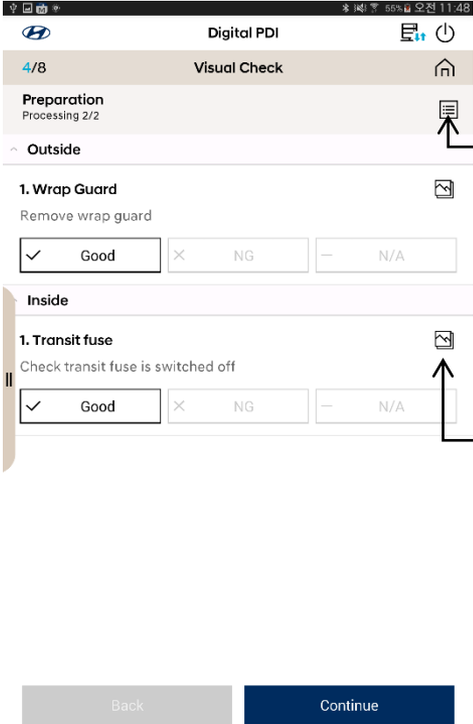
9-4. Start Test : CPO (Certified Pre Owned)

Screen	Description																
<p>Touch to see details →</p> <table border="1"> <thead> <tr> <th>Test Item</th> <th>Actual Value</th> </tr> </thead> <tbody> <tr> <td>CLU DTC</td> <td></td> </tr> <tr> <td>HUD DTC</td> <td>B280100(H), B280000(H)</td> </tr> <tr> <td>Gasoline Engine ROM ID_Gamma</td> <td>FBL13215 201706</td> </tr> <tr> <td>TCU ROM ID_DCT</td> <td>6U2V0_C2 6U2UB051</td> </tr> <tr> <td>ABS/ESP ROM ID</td> <td>OS ESC L! 1.00 1.01</td> </tr> <tr> <td>ACU ROM ID</td> <td>OS 95910-J9000</td> </tr> <tr> <td>Anti-Theft Horn</td> <td>1.78 A</td> </tr> </tbody> </table> <p>Slide up and down</p> <p>If you want to do inspection again, Tap "restart" button.</p>	Test Item	Actual Value	CLU DTC		HUD DTC	B280100(H), B280000(H)	Gasoline Engine ROM ID_Gamma	FBL13215 201706	TCU ROM ID_DCT	6U2V0_C2 6U2UB051	ABS/ESP ROM ID	OS ESC L! 1.00 1.01	ACU ROM ID	OS 95910-J9000	Anti-Theft Horn	1.78 A	<ol style="list-style-type: none"> Check the results from the list and tap "Continue" button. <ul style="list-style-type: none"> ⊙ Good ⊗ NG ⊖ Check <p>※ if there's no result on an inspection item, Check(⊖) will display.</p>
Test Item	Actual Value																
CLU DTC																	
HUD DTC	B280100(H), B280000(H)																
Gasoline Engine ROM ID_Gamma	FBL13215 201706																
TCU ROM ID_DCT	6U2V0_C2 6U2UB051																
ABS/ESP ROM ID	OS ESC L! 1.00 1.01																
ACU ROM ID	OS 95910-J9000																
Anti-Theft Horn	1.78 A																

9-4. Start Test : CPO (Certified Pre Owned)

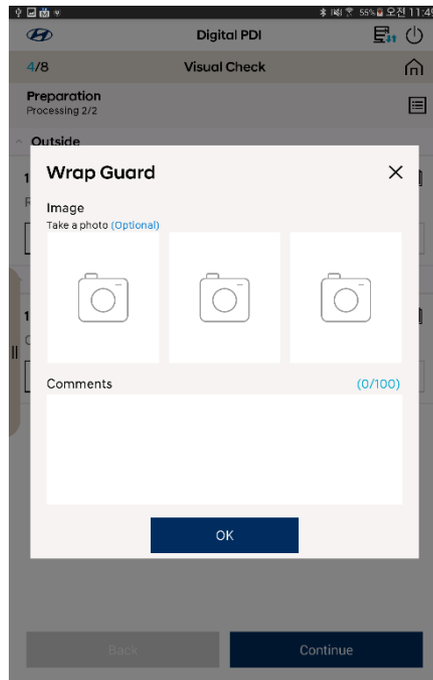
Screen	Description
 <p>Screen</p> <p>Digital PDI</p> <p>3/9 Wheel Alignment</p> <p>Lock the steering wheel in the straight ahead position.</p> <p>Check the tire pressure referring to the tire pressure label located at the driver side center pillar panel.</p> <p>Adjust rear wheel alignment first and adjust the front.</p> <p>Enter the measured values in each box.</p> <p>Trace Camber Trailing</p> <p>Skip Continue</p> <p>Skip button to skip wheel alignment inspection</p>	<p>Description</p> <ol style="list-style-type: none">1. Measure and enter Wheel Alignment value through external equipment.2. When all values are entered, "Continue" button will be activated.3. If you want to perform the inspection later, you can skip the inspection by tapping the Skip button. (※ In this case, you must enter reason.)

9-4. Start Test : CPO (Certified Pre Owned)

Screen	Description
 <p>The screenshot displays the 'Digital PDI' application interface. At the top, it shows '4/8 Visual Check' and a home icon. Below this is a 'Preparation' section with 'Processing 2/2' and a list icon. The 'Outside' section contains '1. Wrap Guard' with the instruction 'Remove wrap guard' and a status box with 'Good', 'NG', and 'N/A' options. The 'Inside' section contains '1. Transit fuse' with the instruction 'Check transit fuse is switched off' and a similar status box. Arrows from external text point to a list icon in the 'Outside' section and a camera icon in the 'Transit fuse' section.</p>	<p>1. Follow the inspection guide.</p>

9-4. Start Test : CPO (Certified Pre Owned)

Screen

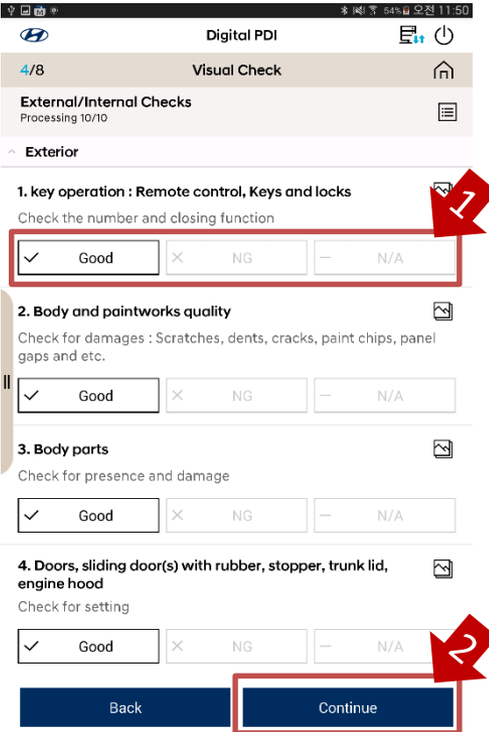


Description

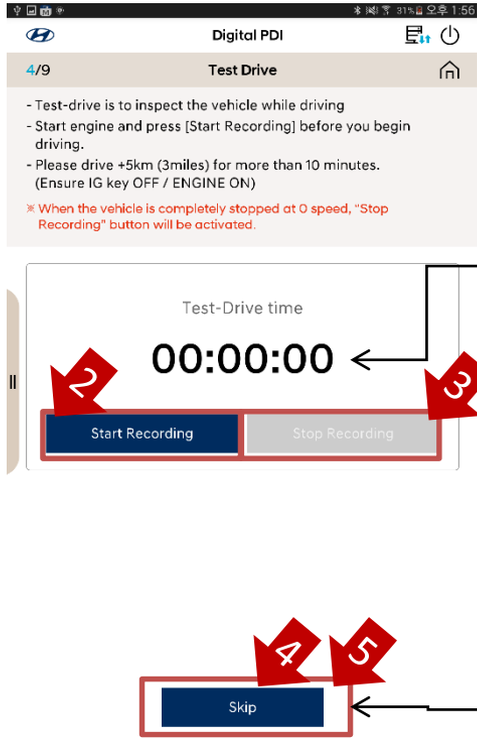
1. Depending on the types of inspection items, you need to take a photo of the defects.

-Optional upload
-Mandatory upload

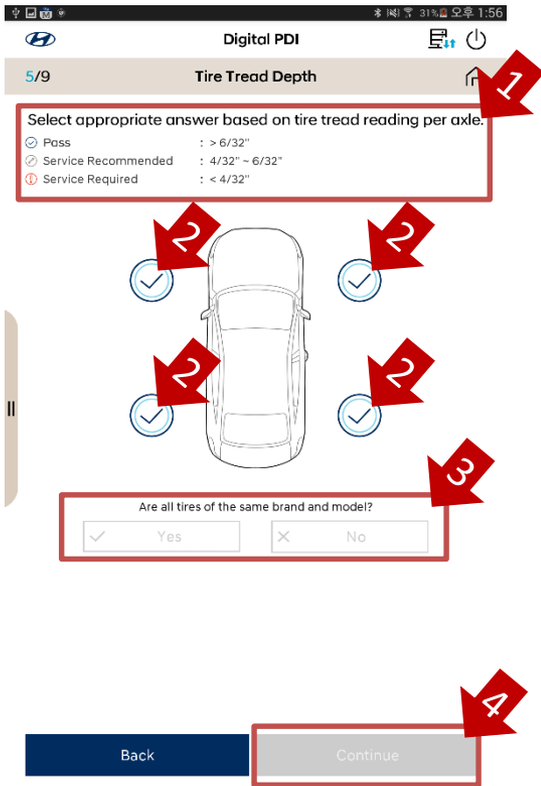
9-4. Start Test : CPO (Certified Pre Owned)

Screen	Description
 <p>The screenshot shows the 'Digital PDI' application interface. At the top, it says 'Digital PDI' and 'Visual Check 4/8'. Below that, it lists 'External/Internal Checks' with a progress indicator 'Processing 10/10'. The main section is titled 'Exterior' and contains four numbered items:</p> <ul style="list-style-type: none"> 1. key operation : Remote control, Keys and locks: Check the number and closing function. Status: Good. 2. Body and paintworks quality: Check for damages : Scratches, dents, cracks, paint chips, panel gaps and etc. Status: Good. 3. Body parts: Check for presence and damage. Status: Good. 4. Doors, sliding door(s) with rubber, stopper, trunk lid, engine hood: Check for setting. Status: Good. <p>At the bottom, there are two buttons: 'Back' and 'Continue'. The 'Continue' button is highlighted with a red box and a red arrow. Another red box highlights the 'Good' status for the first item, with a red arrow pointing to it.</p>	<ol style="list-style-type: none"> 1. Tap Good, NG or N/A. 2. Tap "Continue" button to proceed. <p>※ when all items are checked, "Continue" button will be activated.</p>

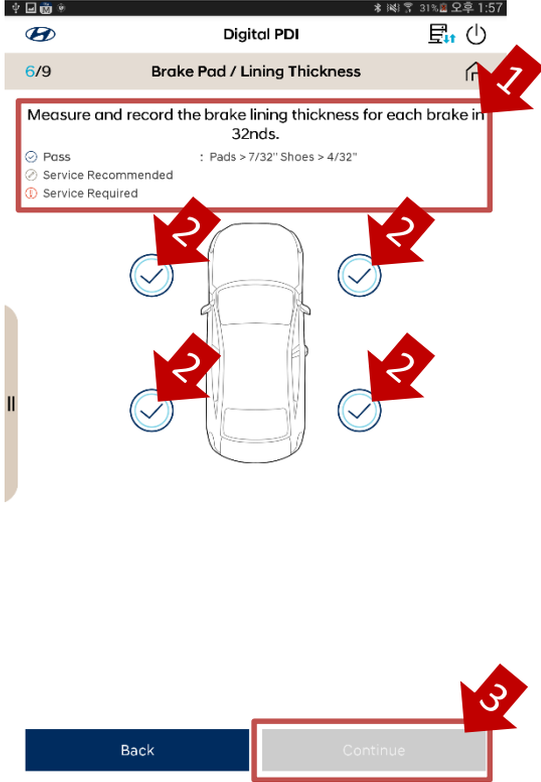
9-4. Start Test : CPO (Certified Pre Owned)

Screen	Description
 <p>Timer for test drive</p> <p>Skip / Continue button (※ Skip to Continue button changed when driving test is started)</p>	<ol style="list-style-type: none"> 1. It collects driving information of the vehicle through driving test. <ul style="list-style-type: none"> - Vehicle driving inspection data - After driving, TPMS information - After driving, DTC information 2. Tap "Start recording" button. 3. Tap "Stop recording" button. 4. Tap "Continue" button to proceed. 5. If you want to perform the inspection later, you can skip the inspection by tapping the "Skip" button. (※ In this case, you must enter reason.)

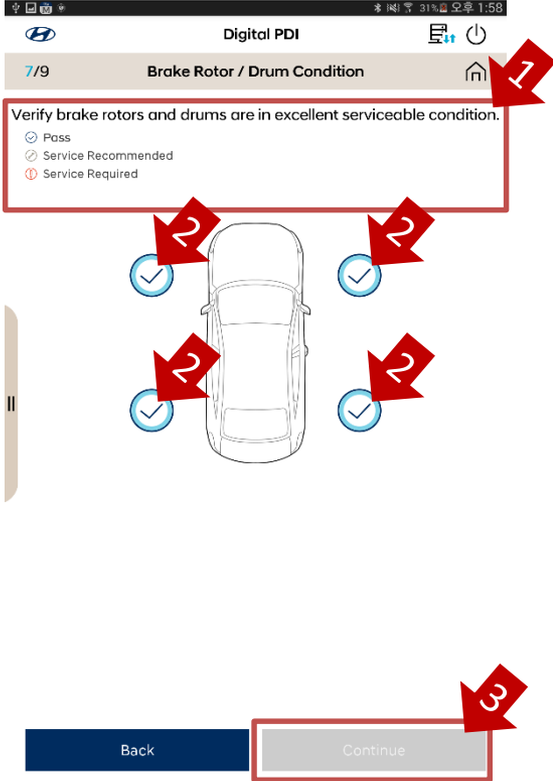
9-4. Start Test : CPO (Certified Pre Owned)

Screen	Description
 <p>The screenshot shows the 'Tire Tread Depth' screen in the Digital PDI app. At the top, there's a header with 'Digital PDI' and 'Tire Tread Depth'. Below that, a text box asks the user to 'Select appropriate answer based on tire tread reading per axle.' with three radio button options: 'Pass' (selected), 'Service Recommended', and 'Service Required'. Below the text box is a car diagram with four circular icons around it, each with a red arrow pointing to it labeled '2'. Below the car diagram is a question 'Are all tires of the same brand and model?' with 'Yes' and 'No' buttons. At the bottom are 'Back' and 'Continue' buttons. Red arrows labeled '1', '3', and '4' point to the top text box, the 'Continue' button, and the 'Continue' button respectively.</p>	<ol style="list-style-type: none"> 1. Check the inspection standard. <ul style="list-style-type: none"> <input checked="" type="radio"/> Pass <input type="radio"/> Service Recommended <input type="radio"/> Service Required 2. Tap "Circular icon" to change the result . 3. Tap YES or No. 4. Tap "Continue" button to proceed.

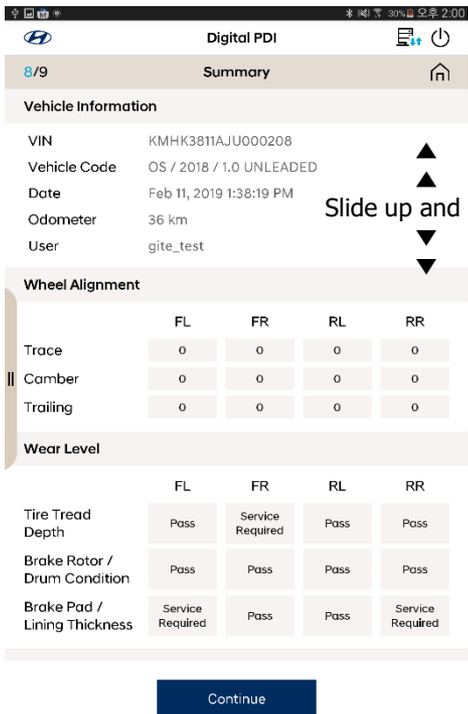
9-4. Start Test : CPO (Certified Pre Owned)

Screen	Description
 <p>The screenshot shows the 'Digital PDI' app interface for 'Brake Pad / Lining Thickness'. The screen displays instructions: 'Measure and record the brake lining thickness for each brake in 32nds.' Below the instructions are three radio button options: 'Pass', 'Service Recommended', and 'Service Required'. A car diagram shows four circular icons at the wheel positions, each with a red arrow pointing to it. At the bottom, there are 'Back' and 'Continue' buttons, with a red arrow pointing to the 'Continue' button.</p>	<ol style="list-style-type: none"> 1. Check the inspection standard. <ul style="list-style-type: none"> Pass Service Recommended Service Required 2. Tap "Circular icon" to change the result . 3. Tap "Continue" button to proceed.

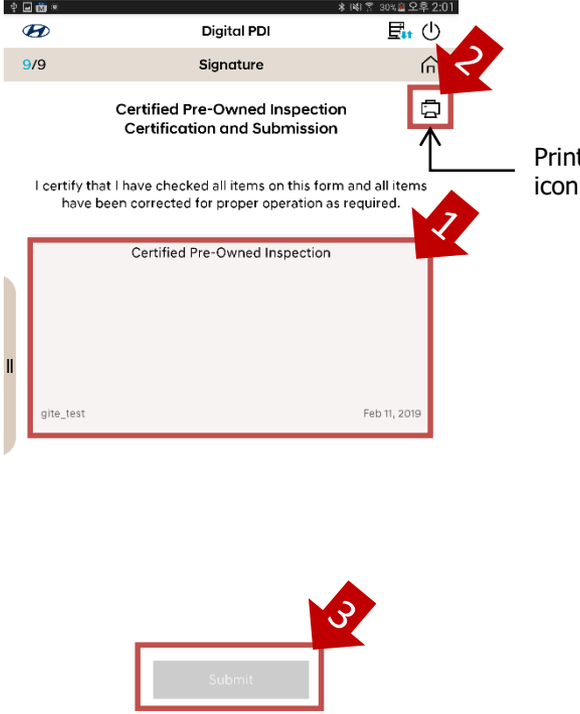
9-4. Start Test : CPO (Certified Pre Owned)

Screen	Description
 <p>The screenshot shows the 'Digital PDI' app interface. At the top, it says 'Digital PDI' and '7/9 Brake Rotor / Drum Condition'. Below this, there is a text prompt: 'Verify brake rotors and drums are in excellent serviceable condition.' Underneath the prompt are three radio button options: 'Pass' (selected), 'Service Recommended', and 'Service Required'. In the center, there is a top-down view of a car with four circular icons at the wheel positions. The top-left icon has a checkmark, while the other three have red arrows pointing to them. At the bottom, there are two buttons: 'Back' and 'Continue'. The 'Continue' button is highlighted with a red box and a red arrow with the number '3'.</p>	<ol style="list-style-type: none"> <li>1. Check the inspection standard. <ul style="list-style-type: none"> <li>✓ Pass <li>🔧 Service Recommended <li>⚠ Service Required <li>2. Tap "Circular icon" to change the result . <li>3. Tap "Continue" button to proceed.

9-4. Start Test : CPO (Certified Pre Owned)

Screen	Description
 <p>The screenshot shows a mobile application interface for a Digital PDI. At the top, it says 'Digital PDI' and 'Summary'. Below that is a 'Vehicle Information' section with fields for VIN (KMHK3811AJU000208), Vehicle Code (OS / 2018 / 1.0 UNLEADED), Date (Feb 11, 2019 1:38:19 PM), Odometer (36 km), and User (gite_test). A vertical arrow labeled 'Slide up and down' points to the right of these fields. Below is a 'Wheel Alignment' table with columns for FL, FR, RL, and RR, and rows for Trace, Camber, and Trailing, all showing '0'. Underneath is a 'Wear Level' table with columns for FL, FR, RL, and RR, and rows for Tire Tread Depth, Brake Rotor / Drum Condition, and Brake Pad / Lining Thickness, with various results like 'Pass' and 'Service Required'. At the bottom is a blue 'Continue' button.</p>	<ol style="list-style-type: none"> 1. Double check the results. 2. Tap "Continue" button to proceed.

9-4. Start Test : CPO (Certified Pre Owned)

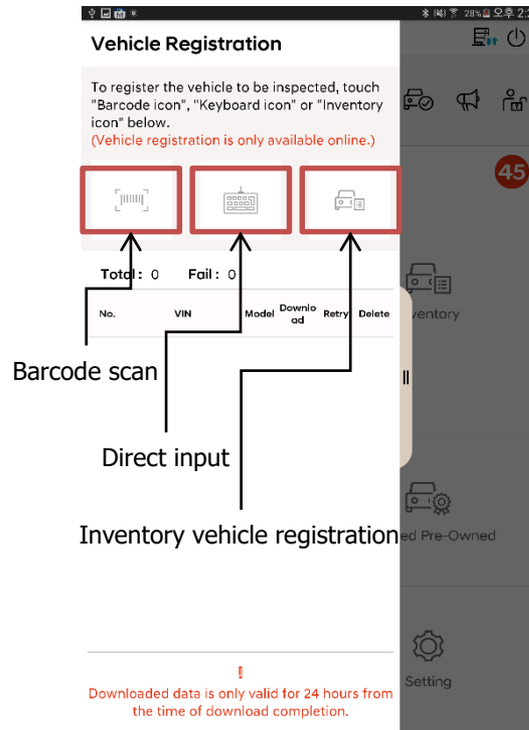
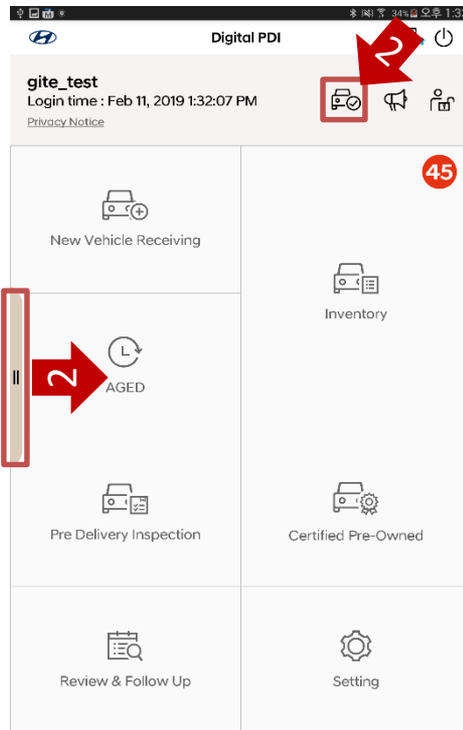
Screen	Description
 <p>The screenshot shows a mobile application interface for a 'CPO (Certified Pre Owned)' test. At the top, the status bar shows 'Digital PDI' and 'Signature' with a progress indicator '9/9'. Below this, the title is 'Certified Pre-Owned Inspection Certification and Submission'. A text block reads: 'I certify that I have checked all items on this form and all items have been corrected for proper operation as required.' Below this is a large rectangular box for the signature, labeled 'Certified Pre-Owned Inspection' at the top. At the bottom left of the signature box is 'gite_test' and at the bottom right is 'Feb 11, 2019'. A 'Print icon' is located to the right of the signature box. At the bottom of the screen is a 'Submit' button. Three red callout boxes with numbers 1, 2, and 3 are overlaid on the image. Callout 1 points to the signature box, callout 2 points to the print icon, and callout 3 points to the submit button.</p>	<ol style="list-style-type: none"><li>1. Leave a signature in the box.<li>2. Tap "Print icon" to print the result or save it as a PDF file.<li>3. Tap "Sending Data" button to upload result to server.

9-5. Vehicle Registration (Offline Test)

9-5. Vehicle Registration (Offline Test)

Screen

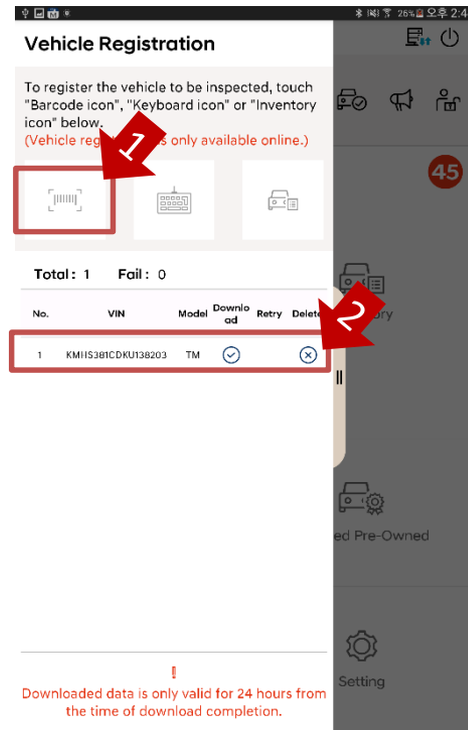
Description



1. If you want to inspect the vehicle offline, you must first register the vehicle to be inspected.
(Vehicle registration is only available online.)
2. Tap "Vehicle icon" or swipe "Handle icon" on the left to the right to register the vehicle.
3. There are three ways to register your vehicle.
(Barcode scan, Direct input, Inventory vehicle registration)

9-5. Vehicle Registration (Offline Test)

Screen



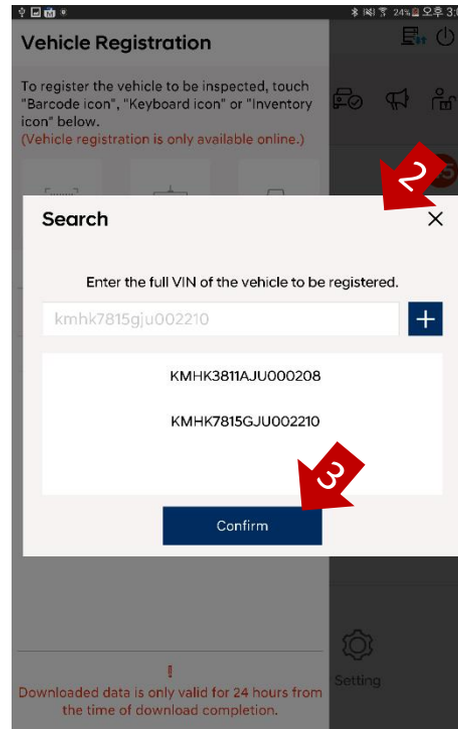
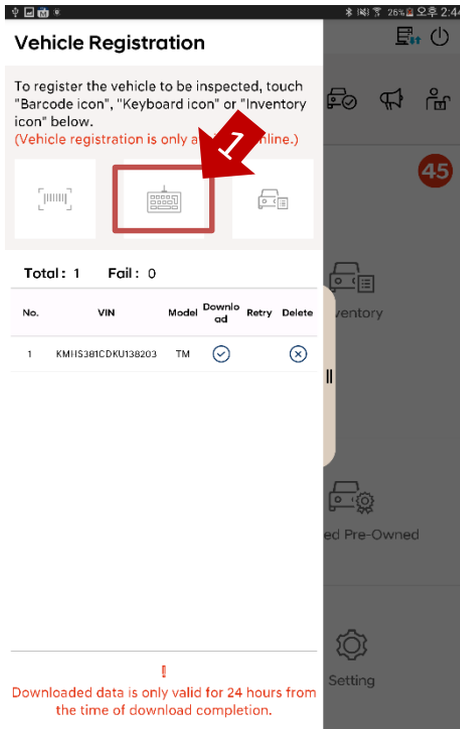
Description

1. Tap "Barcode icon" to scan the barcode.
2. If the vehicle barcode is recognized normally, the vehicle search and data download process will proceed.

9-5. Vehicle Registration (Offline Test)

Screen

Description

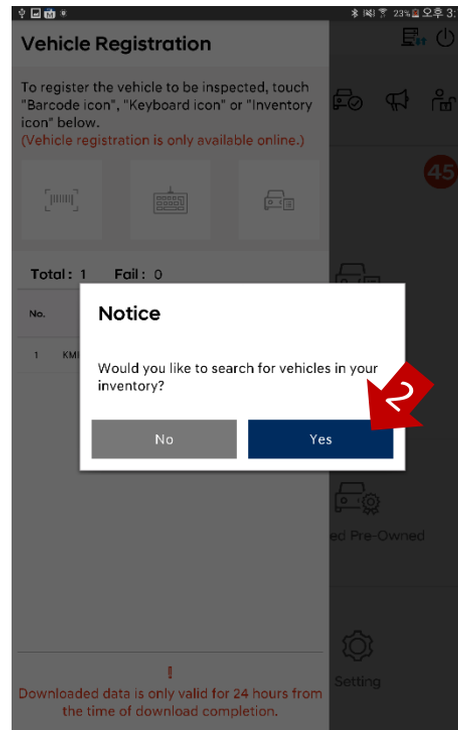
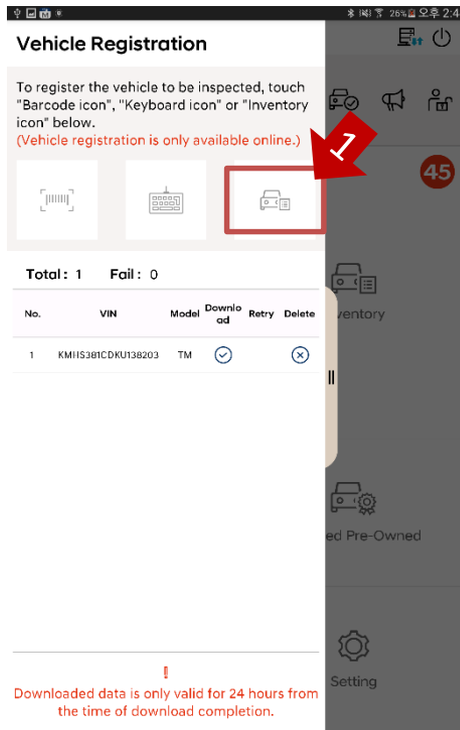


1. Tap "Keyboard icon" to register the vehicle.
2. Enter the full VIN of the vehicle to be inspected and tap "+" button.
3. Tap "OK" button to register the vehicles in the list.
4. If the VIN in the list is normal, the vehicle search and data download process will proceed.

9-5. Vehicle Registration (Offline Test)

Screen

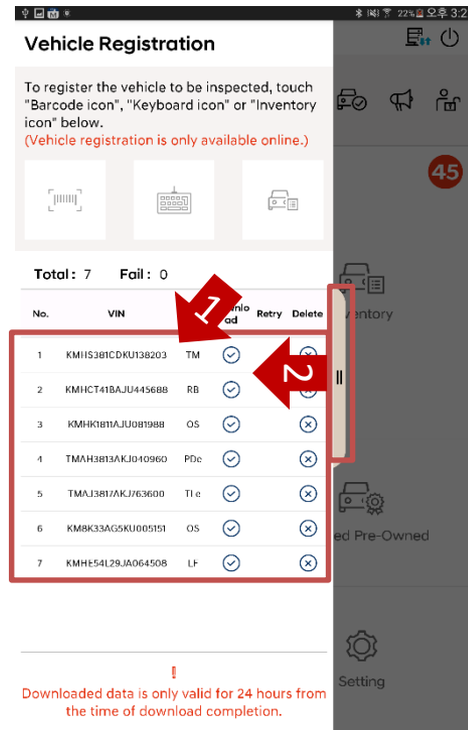
Description



1. Tap "Inventory icon" to register the vehicle.
2. Tap "Yes" button to search for and register the vehicles in the inventory that need to be inspected.

9-5. Vehicle Registration (Offline Test)

Screen



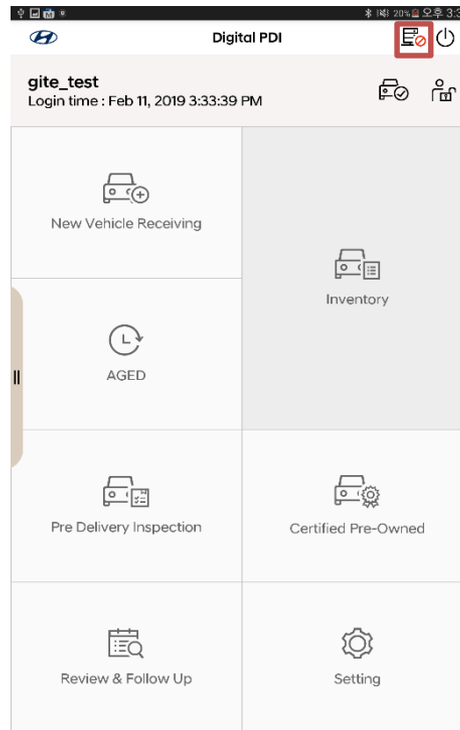
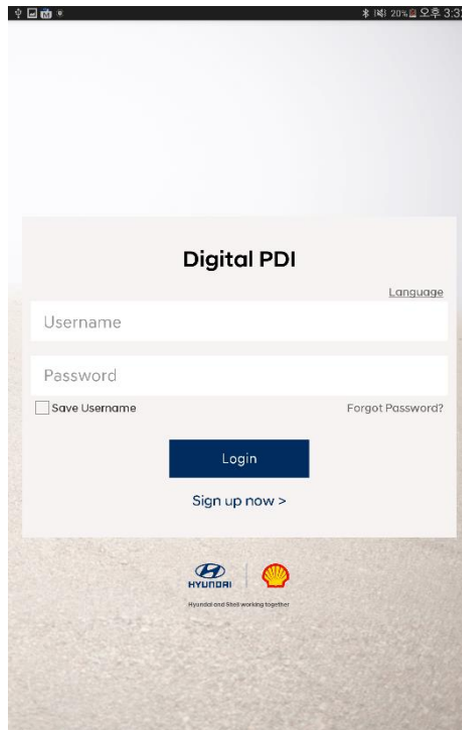
Description

1. Check the list of registered vehicles.
2. Swipe "Handle icon" to the left to close the vehicle registration screen.
3. From the moment the vehicle is registered, the vehicle can be inspected even when it is offline.

9-5. Vehicle Registration (Offline Test)

Screen

Description

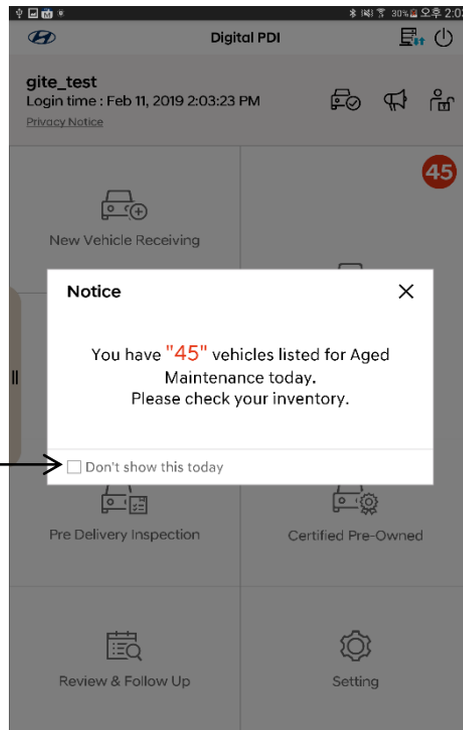


1. If you have an account that has logged in online at least once, you can log in offline.
2. When you log in offline, the icon on the top right is displayed as the screen and the functions that need to communicate with the server are automatically disabled.
3. Vehicles registered in the previous procedure can proceed with NVR, AGED, PDI, CPO.

9-6. Inventory

9-6. Start Test : Inventory

Screen

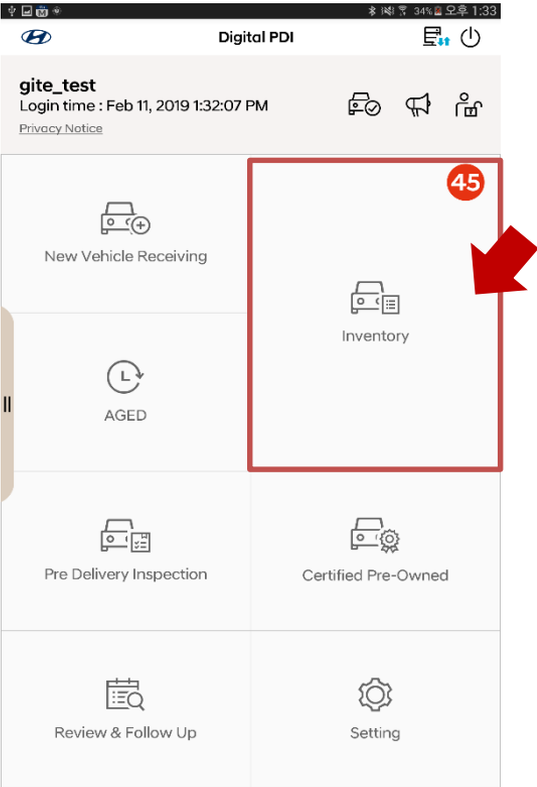


Check box

Description

1. If you have Aged vehicles to inspect, pop-up message will show up. (only for Aged Maintenance)
2. Tap "Don't show this today." to avoid displaying again. (if you check this box, pop-up message will not display for one day.)

9-6. Start Test : Inventory

Screen	Description
	<ol style="list-style-type: none">1. Tap "Inventory" button. <p>※ If you have aged vehicles in your stock, the number will let you know how many the vehicles are.</p>

9-6. Start Test : Inventory

Screen	Description
<p>Stock type, status sort</p> <p>Period sort</p> <p>Vehicle list</p>	<ol style="list-style-type: none"> 1. Displays the list of vehicles currently registered as inventory. 2. The current status of the inventory vehicle is briefly displayed. 3. If you select one of the vehicles in the list, a popup window will be displayed to provide detailed information about the vehicle.

9-6. Start Test : Inventory

Screen

Location input filed

The screenshot shows a mobile application interface for 'Digital PDI' with an 'Inventory' form. The form contains the following fields and values:

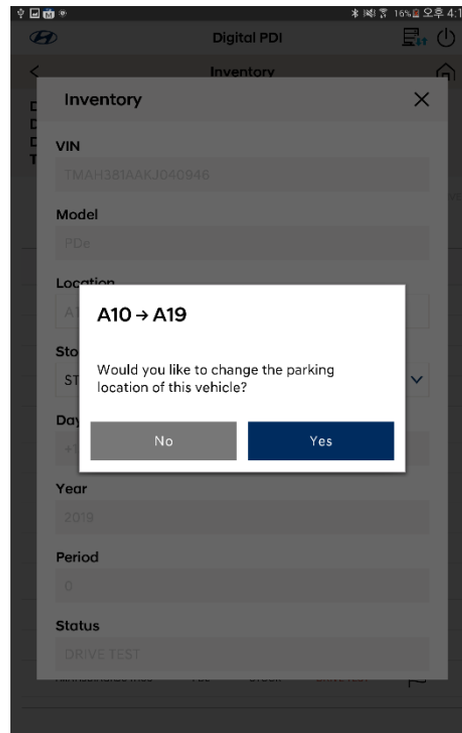
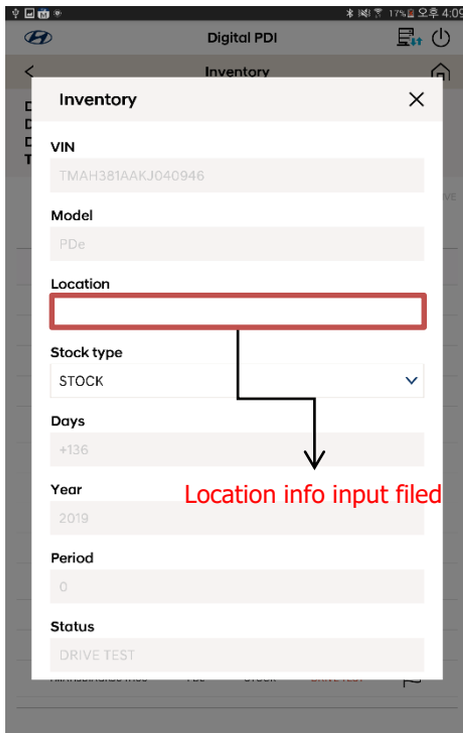
- VIN:** TMAH381AAKJ040946
- Model:** PDe
- Location:** (This field is highlighted with a red border and has an arrow pointing to it from the text 'Location input filed'.)
- Stock type:** STOCK (with a dropdown arrow)
- Days:** +136
- Year:** 2019
- Period:** 0
- Status:** DRIVE TEST

Description

1. The user can input the current vehicle location information.

9-6. Start Test : Inventory

Screen

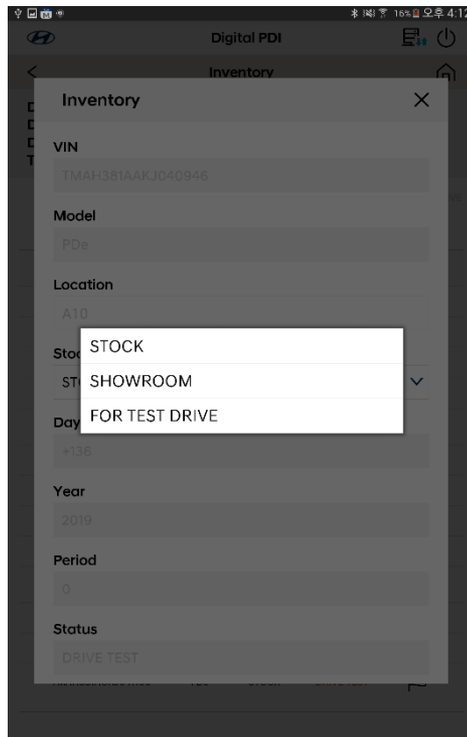


Description

1. The user can input the current vehicle location information.
2. If you touch the blank area after inputting the location information of the vehicle, a popup window will be displayed asking whether or not to proceed with the change.

9-6. Start Test : Inventory

Screen

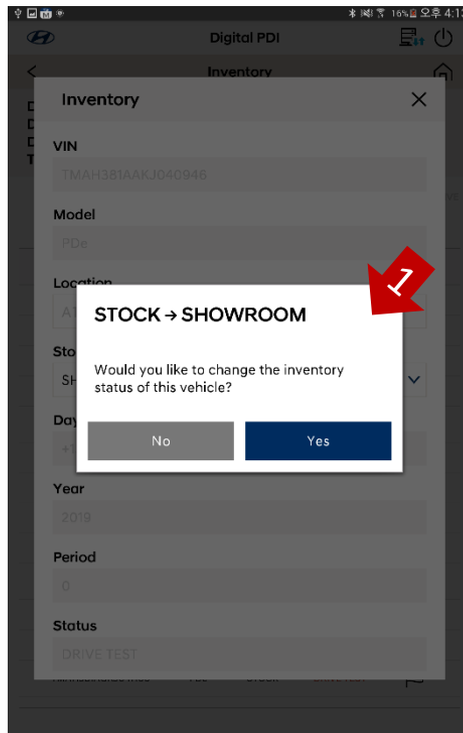


Description

1. The user can change the current stock type of the vehicle.
2. If you select the stock type you want to change, the following procedure is performed to change to each type.

9-6. Start Test : Inventory

Screen

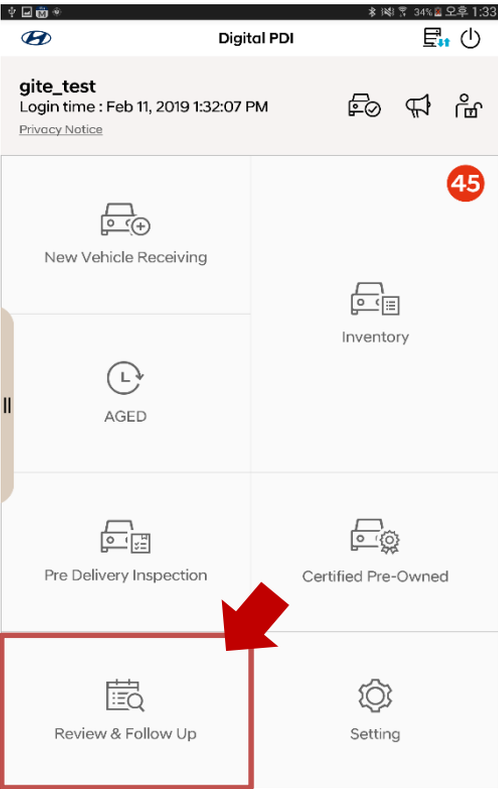


Description

1. If the stock type you want to change is [STOCK, SHOWROOM, FOR TEST DRIVE], a pop-up window asking you to confirm the change is displayed.

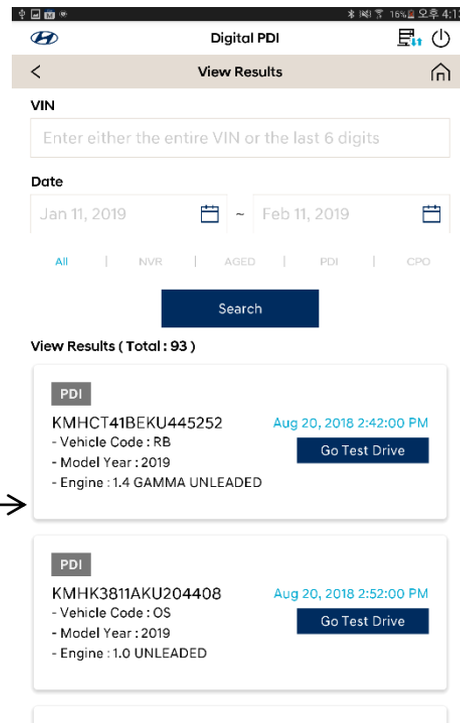
10. Review & Follow Up

10. View Results

Screen	Description
	<ol style="list-style-type: none"><li>1. Tap "Review & Follow Up" Button.

10. View Results

Screen



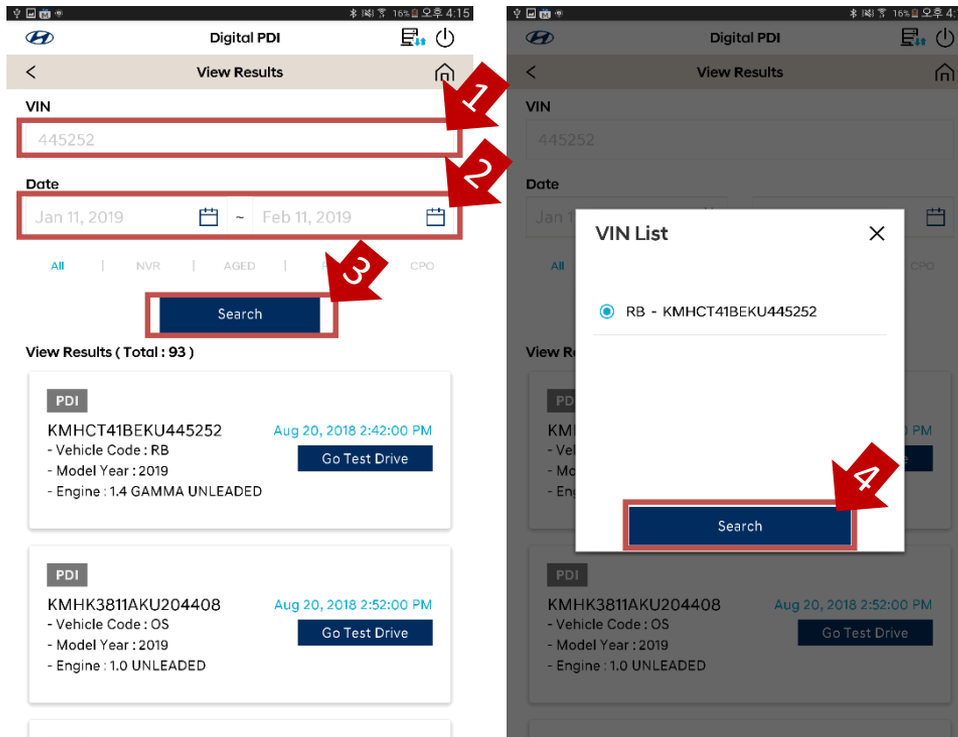
Result box

Description

1. When you first enter the screen, items that require further action are automatically detected and displayed.
2. If the "Go Follow Up" button is active, it is the result of the NG test or the result of skipping the specific test. You can modify the result by pressing the corresponding button.
3. If the "Go Test Drive" button is activated, you have previously skipped the Drive Test, and you can proceed with the test by pressing the corresponding button.

10. View Results

Screen



Description

1. Enter VIN.
 - maximum 5 VIN recently inspected are already listed in the dropdown menu.
 - you should enter full 17 VIN or the last 6 digits of the VIN to view the inspection results.
2. Tap "Calendar icon" to specify the date
3. Tap "Search" button.
4. If you entered the last 6 digits of the VIN, you must select one of the VIN lists that are searched and tap "Search" button.

10. View Results

Screen

Follow Up

Odometer 6 km
User gite_test

Wheel Alignment

	FL	FR	RL	RR
Trace	1	1	1	1
Camber	1	1	1	1
Trailing	1	1	1	1

Test result

Total	123
Good	119
Fixed	0
Check	0
NG	4
N/A	0

Auto Check issues

1	NG	Battery Cell Voltage Deviation_P/HEV
2	NG	Driver Temperature Actuator_Warm
3	NG	Assist Temperature Actuator_Warm
4	NG	Mode Actuator_Defrost

Visual Check issues

All Good

Test Drive issues

Document test
Reason

Confirm

Slide up and down

Description

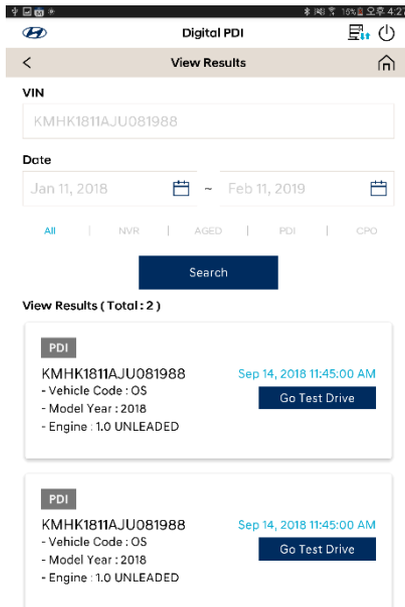
1. The Follow Up screen is displayed when you touch the Go Follow Up button on the view result screen.
2. Tap the active button you want to change.
3. Tap "Confirm" button to change the result.

10. View Results

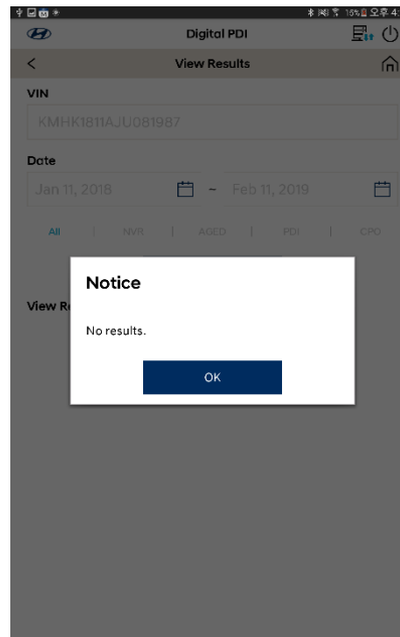
Screen

Description

Results found



No Results

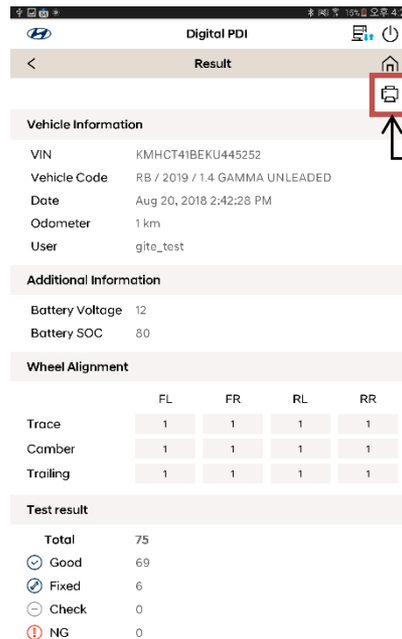
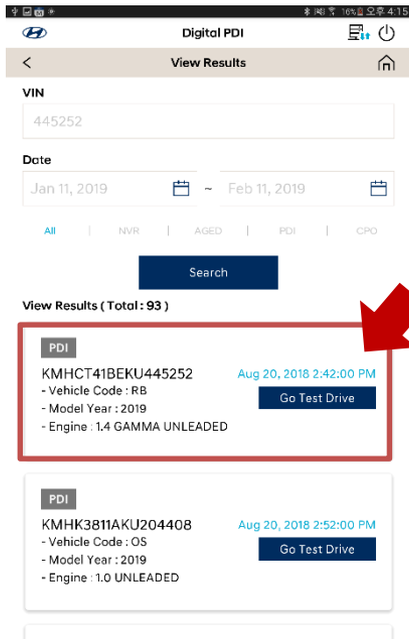


1. If there is a result that satisfies the search condition, the result list is displayed.
(if there's no result, pop up message will display.)

10. View Results

Screen

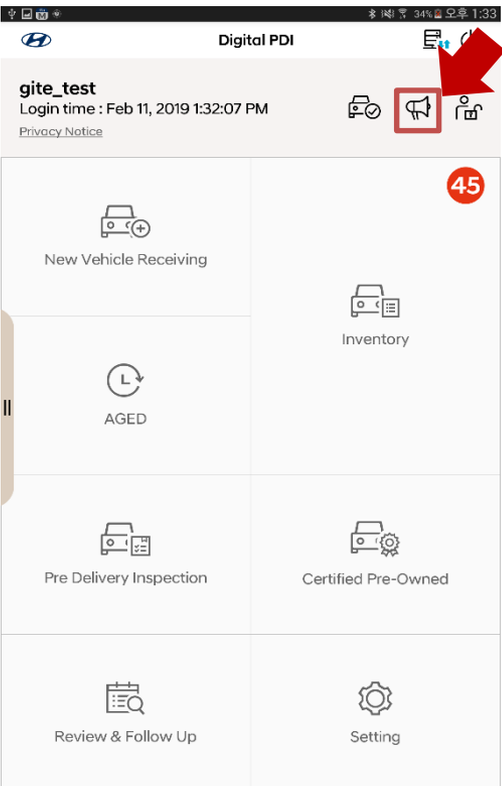
Description



1. The inspection result screen is displayed when you touch one of the results.
2. Tap "Print icon" to print the result or save it as a PDF file.

11. Notice

11. Notice

Screen	Description
	<ol style="list-style-type: none">1. Tap "Loudspeaker icon" to see the notice.

11. Notice

Screen

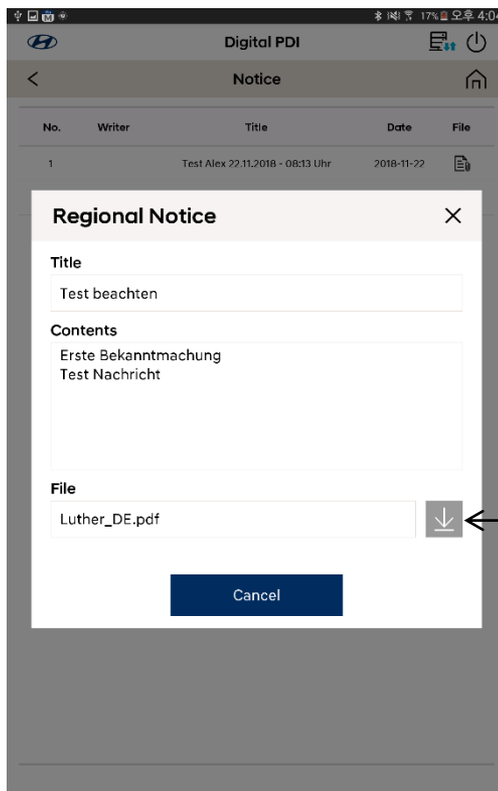


Description

1. Notices that are registered in your country are displayed.
2. If you select one of the notices in the list, a popup window will be displayed to provide detailed information about the notice.

11. Notice

Screen

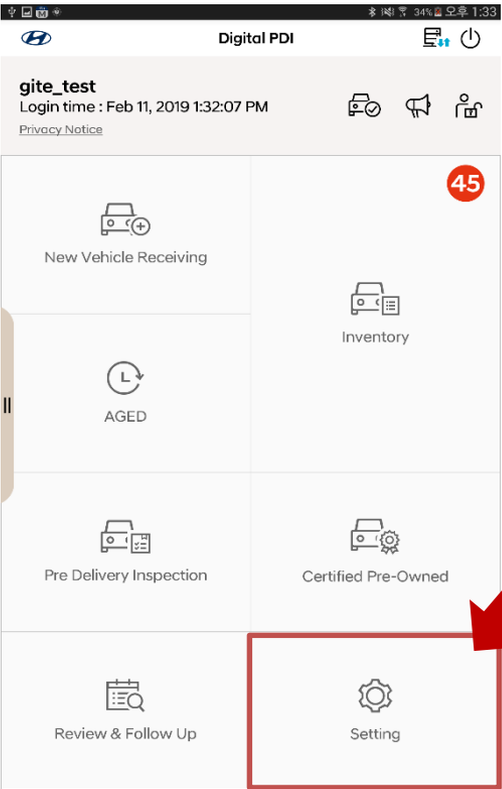


Description

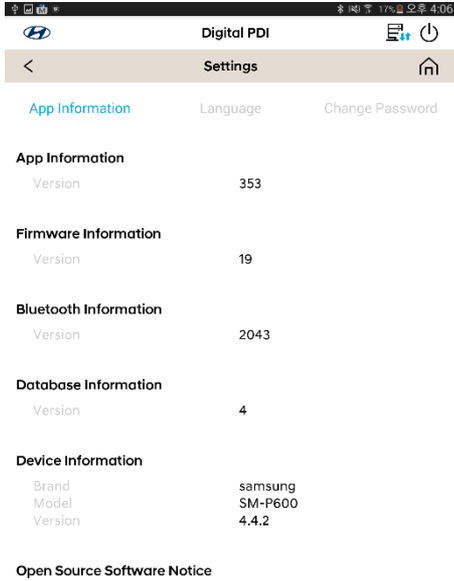
1. It provide detailed information on selected notice.
2. If you have attached document file, you can download and browse it.

12. Settings

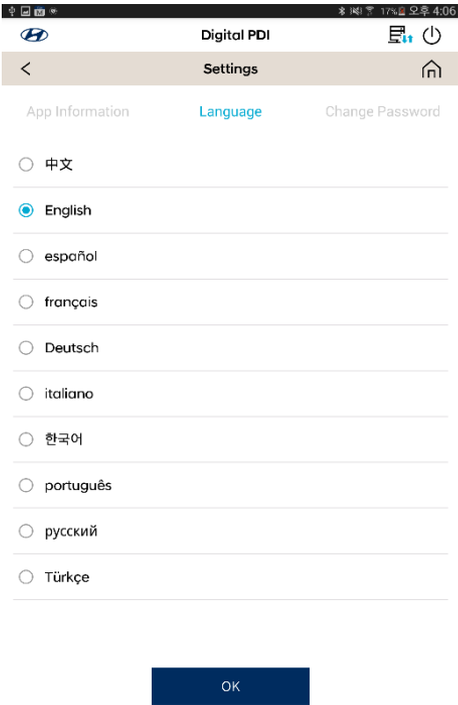
12. Settings

Screen	Description
	<ol style="list-style-type: none">1. Tap settings.

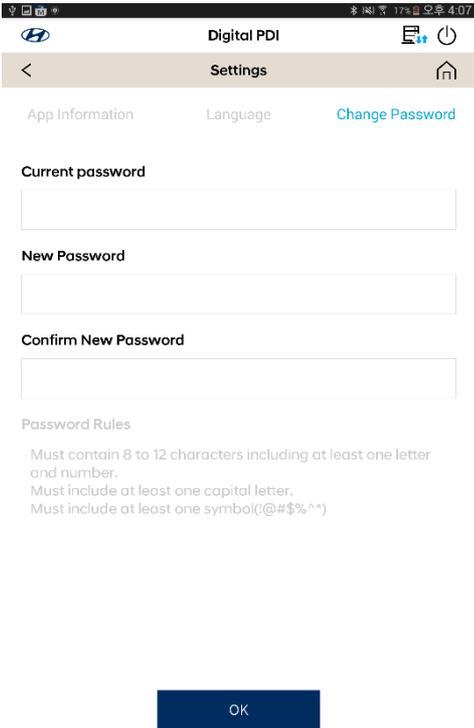
12. Settings

Screen	Description
 <p>The screenshot shows the 'Settings' screen of the Digital PDI application. At the top, there is a navigation bar with the 'Digital PDI' logo and a 'Settings' button. Below the navigation bar, there are several menu items, each with a corresponding version or information displayed next to it:</p> <ul style="list-style-type: none"> App Information: Language, Change Password App Information: Version 353 Firmware Information: Version 19 Bluetooth Information: Version 2043 Database Information: Version 4 Device Information: Brand (samsung), Model (SM-P600), Version (4.4.2) Open Source Software Notice 	<ol style="list-style-type: none"> 1. Check App information <ul style="list-style-type: none"> - App ver. - Firmware ver. - Bluetooth Info. - Database Info. - Device Info. - Open source software notice.

12. Settings

Screen	Description
 <p>The screenshot shows the 'Settings' screen of the 'Digital PDI' app. At the top, there is a status bar with the time '오후 4:06' and battery level '17%'. Below the status bar, the app name 'Digital PDI' is displayed. The 'Settings' menu is open, showing options: 'App Information', 'Language' (highlighted in blue), and 'Change Password'. Under the 'Language' option, a list of languages is shown with radio buttons: '中文', 'English' (selected), 'español', 'français', 'Deutsch', 'italiano', '한국어', 'português', 'русский', and 'Türkçe'. At the bottom of the screen, there is a blue 'OK' button.</p>	<ol style="list-style-type: none">1. Check Language settings

12. Settings

Screen	Description
 <p>The screenshot shows the 'Change Password' screen in the Digital PDI app. At the top, there is a navigation bar with a back arrow, the title 'Settings', and a home icon. Below the navigation bar, there are three options: 'App Information', 'Language', and 'Change Password' (which is highlighted in blue). The main content area contains three text input fields labeled 'Current password', 'New Password', and 'Confirm New Password'. Below these fields, there is a section titled 'Password Rules' with the following text: 'Must contain 8 to 12 characters including at least one letter and number.', 'Must include at least one capital letter.', and 'Must include at least one symbol(!, @, #, \$, %, ^, &, ;, ,)'. At the bottom of the screen, there is a dark blue button labeled 'OK'.</p>	<p>1. Change password.</p> <p>※Note: when you change password, password should contain:</p> <ul style="list-style-type: none"> - 8~12 length - 1 or more upper and lower case letters - 1 or more digits - 1 or more special letters (!, @, #, \$, %, ^, &, ;, ,)

Thank You