

FOREWORD

- Thank you very much for purchasing our product which will give you many years of reliable service.
- The introduction in this manual sets out the correct manner of operating, maintaining and checking the product to ensure long-term durability.
- Please ensure correct operation of the product as incorrect can cause substantial mechanical damage as well as cause accidents with the associated injuries.
- Please note that in some cases differences can exist between this manual and your tractor due to the manufacturer's policy of constant product improvement.
- In the event that you encounter a problem not covered by this manual, please contact your nearest dealer who will assist you in resolving your problem.

TABLE OF CONTENTS

HOW TO IDENTIFY SPECIFIC MACHINE MODEL.....	1	NOTIFICATION (DETAIL)	16	ENGINE HOURS.....	26
MACHINE CLASSIFICATION TABLE	2	PUSH MESSAGE SETTING .	17	MACHINE MANAGEMENT.....	27
SIGN UP & LOGIN.....	4	MACHINE PHOTO	17	MANAGEMENT	28
THE APP INSTALLATION	5	STATUS OF CONNECTION .	17	EMERGENCY NOTIFICATION	
LAUNCH THE APP	5	REMOTE ENGINE START ...	18	28
LOCATION PERMISSION	6	REMOTE ENGINE STOP	18	ERROR.....	29
SET LOCATION PERMISSION	6	MACHINE STATUS	19	CONSUMABLES.....	29
SIGN UP.....	7	MACHINE STATUS (SETTING)		REPLACEMENT HISTORY ..	30
LOGIN	9	19	WORK SHEET	31
REGISTER YOUR MACHINE	9	MACHINE STATUS (MORE) ..	20	WORK SHEET	32
SET PIN CODE	10	FIND YOUR MACHINE	20	STATISTICAL CHART OF	
LOGIN WITH PIN CODE	11	STATUS OF MACHINE.....	22	USAGE.....	33
FIND ID	11	MACHINE STATUS	23	STATISTICAL CHART OF	
RESET PASSWORD	11	BATTERY	23	USAGE (MONTHLY)	34
HOME MENU	13	FUEL LEVEL.....	24	MENU (MORE)	36
HOME SCREEN	14	COOLANT TEMPERATURE ..	24	MENU (MORE)	37
USE OTHER MACHINE	15	PARKING BRAKE.....	24	USER PROFILE	37
NOTIFICATION	15	SHUTTLE DIRECTION	25	DELETE ACCOUNT	38
		PTO	25	LOGIN SETTING.....	39
		AIR CLEANER.....	25	NOTICE	39
		TRANSMISSION OIL TEMP. ..	26	NOTICE (DETAIL)	40
		UREA LEVEL	26		

IMPLEMENT SETTING.....	40
GEOFENCE	41
REGISTER GEOFENCE	41
IDENTIFY GEOFENCE.....	42
EMERGENCY CONTACT....	42
REGISTER EMERGENCY CONTACT	43
AUTOMATIC ENGINE OFF .	43
CUSTOMER SERVICE	44
APPLICATION INFORMATION	44
LOGOUT.....	45
INDEX.....	46
FCC INSTRUCTIONS	49
STATEMENTS	50

HOW TO IDENTIFY SPECIFIC MACHINE MODEL

Follow the below to identify your specific machine model name.

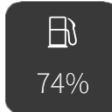


Specific machine model name is carved on the product nameplate.

MACHINE CLASSIFICATION TABLE

Status icons of machine or optional functions are available on specific machine models. See below to find machine category based on specific machine model name.

CATEGORY	MACHINE MODEL NAME
TYPE A	TS130CP6ANBV, T115
TYPE B	TX76CQPANV
TYPE C	K110E
TYPE D	K120

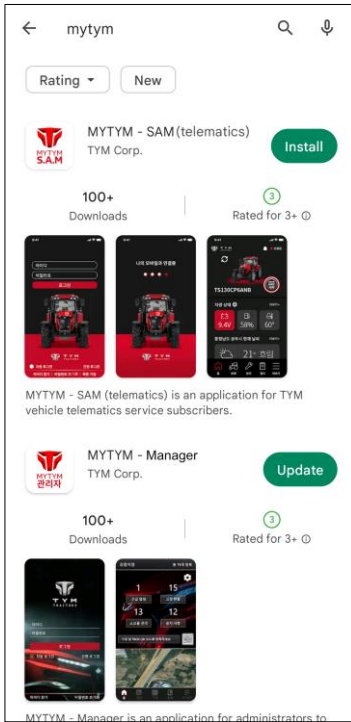
STATUS ICONS OF MACHINE (PAGE 23)				
BATTERY	FUEL LV.	COOLANT TEMP.	PARKING BRAKE	DIRECTION
 14.6V ALL	 74% ALL	 OFF ALL	 ON ALL	 N NEU ALL
PTO	ENGINE HOURS	AIR CLEANER	TRANSMISSION OIL TEMP.	UREA LV.
 OFF ALL	 131h ALL	 NORMAL A, B	 OFF A, C, D	 65% A, C, D

OPTIONAL FUNCTIONS		
FUNCTION	MACHINE CATEGORY	REF. PAGE
REMOTE ENGINE START&STOP	A, D	18
AUTOMATIC ENGINE OFF	A, D	43

SIGN UP & LOGIN

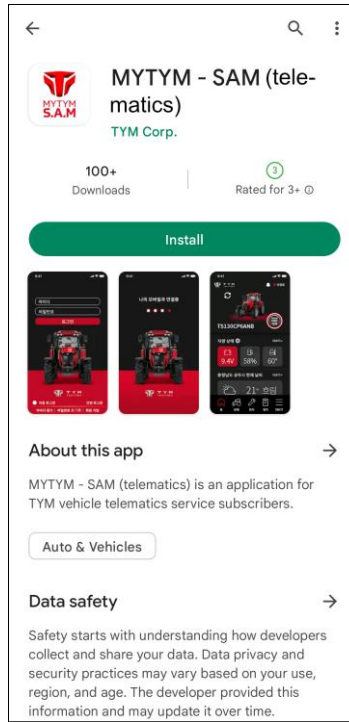
■ SIGN UP & LOGIN

THE APP INSTALLATION



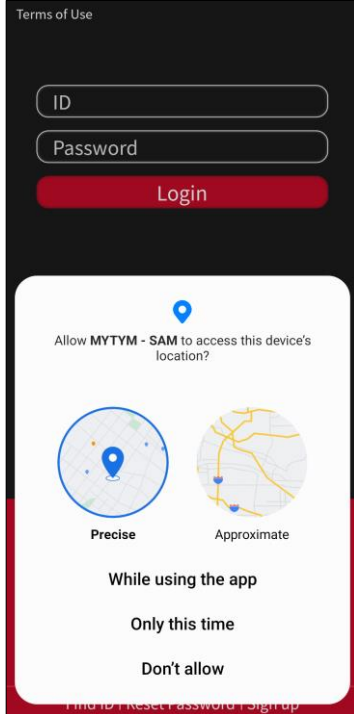
Use the keyword of 'mytym' to search the app 'MYTYM – SAM (Telematics)' on Google Play or App Store.

LAUNCH THE APP



After installation, launch the app by tapping 'MYTYM – SAM' icon on the home screen or app drawer.

LOCATION PERMISSION



Allowance to access the device's location is required to use the application for various functions.

► While using the app

Access to the device's location is allowed while using the app. No need to allow again in next time use.

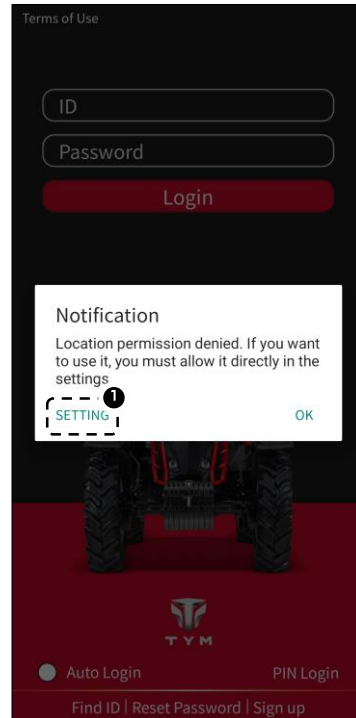
► Only this time

Access to the device's location is allowed only this time. A pop-up window appears again in next time use.

► Don't allow

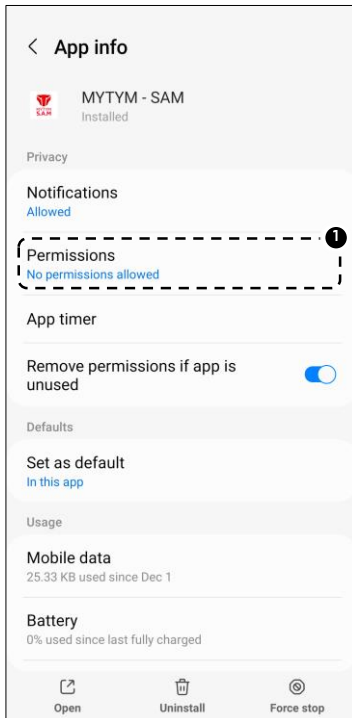
Access to the device's location is denied. The application will shut down immediately.

SET LOCATION PERMISSION



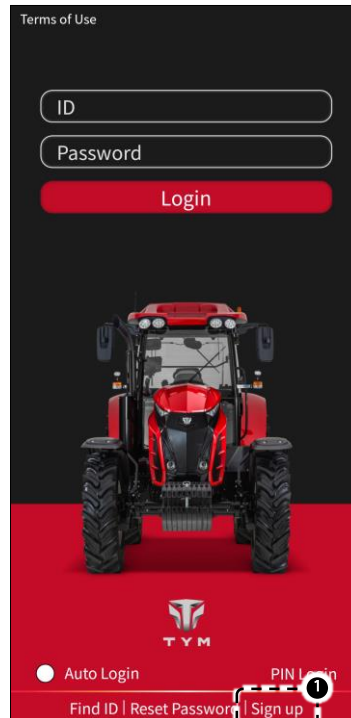
You can change the policy for allowance to access to the device's location by tapping the 'setting' ^① icon.

■ SIGN UP & LOGIN

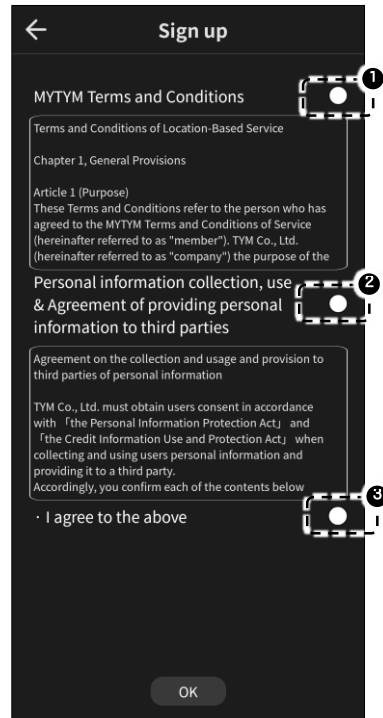


Tap the 'Permissions'^① to change the policy of permission to access to device's location.

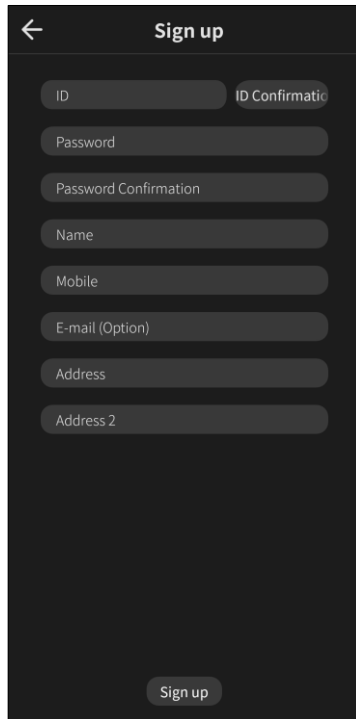
SIGN UP



'Sign up'^① is essential to use the application.



Read and agree to the Terms and Conditions and others. Check the agreement boxes^{①②}^③ to proceed next step to create an account.



► ID

At least 5 characters with capital, lower case or numbers only.

► Password

At least 8 characters combined with capital, lower case and special letter.

A password must include three types of capital, lowercase, and special letters.

► Required field

Name

Fill it with an alphabet.

Cellular Number

Fill it in with your current cellular phone number.

Address

Fill it in with your resident address.

► Optional field

E-mail

Fill it in with current your E-mail address.

■ SIGN UP & LOGIN

LOGIN

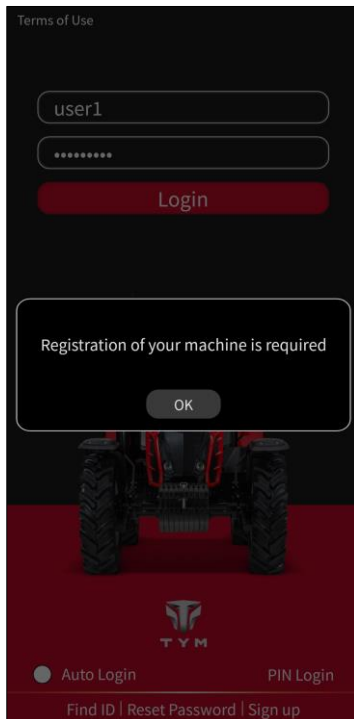


Log in using your ID and password.

Use 'Auto Login'^① only on your cellular phone due to security issues.

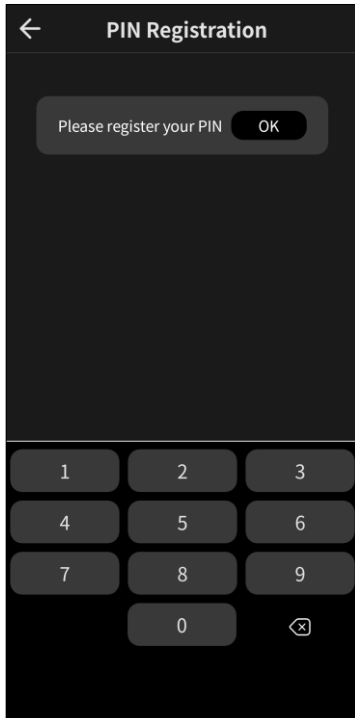
When the "Registration of your machine is required" message is shown, contact your dealer to register your machine.

REGISTER YOUR MACHINE



After sign-up, your machine is required to be registered via an authorized dealer.

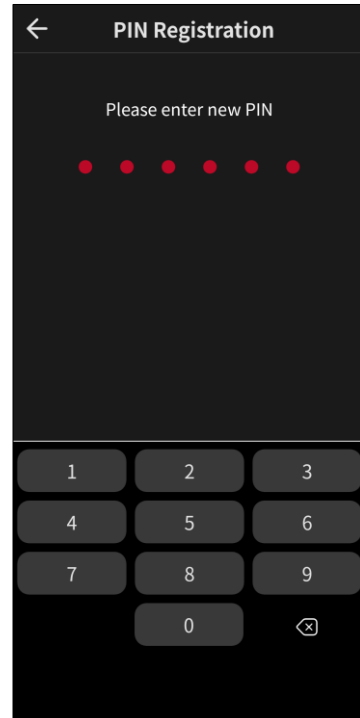
SET PIN CODE



Once you finished the registration of your machine, you can set a PIN code for quick login.

Initial login should be carried out with ID and password, you

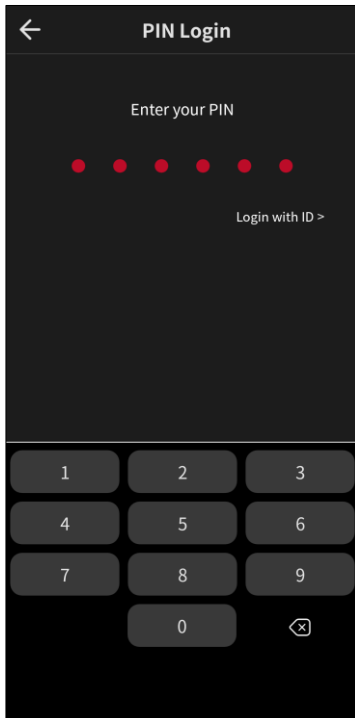
can log in with the PIN code after the PIN code is registered.



Input 6 digits of a PIN code twice.

■ SIGN UP & LOGIN

LOGIN WITH PIN CODE



PIN Login

Enter your PIN

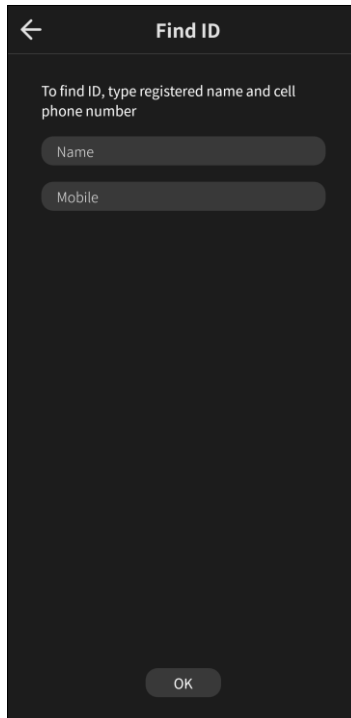
• • • • • •

Login with ID >

1 2 3
4 5 6
7 8 9
0

You can log in with 6 digit PIN code once you set it.

FIND ID



Find ID

To find ID, type registered name and cell phone number

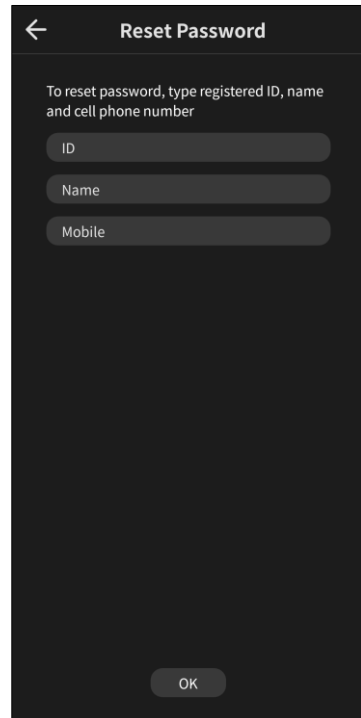
Name

Mobile

OK

Input the correct name and cellular number that are registered when you signed up to find your ID.

RESET PASSWORD



Reset Password

To reset password, type registered ID, name and cell phone number

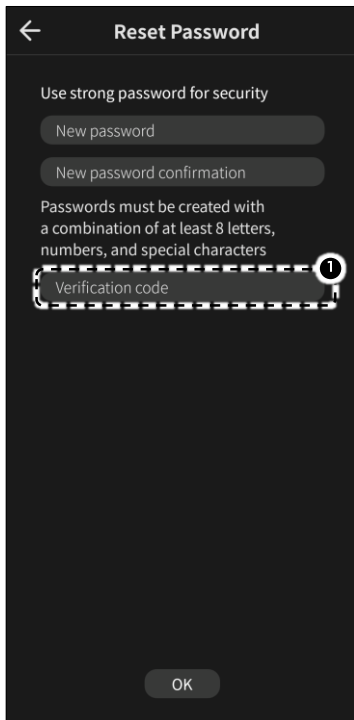
ID

Name

Mobile

OK

Input the correct ID, name, and cellular number which are registered when you signed up to reset a password.



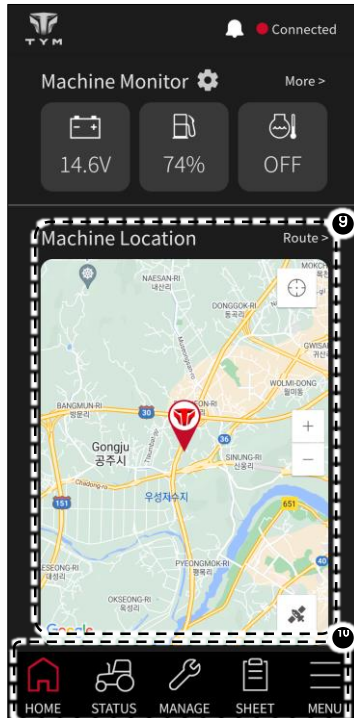
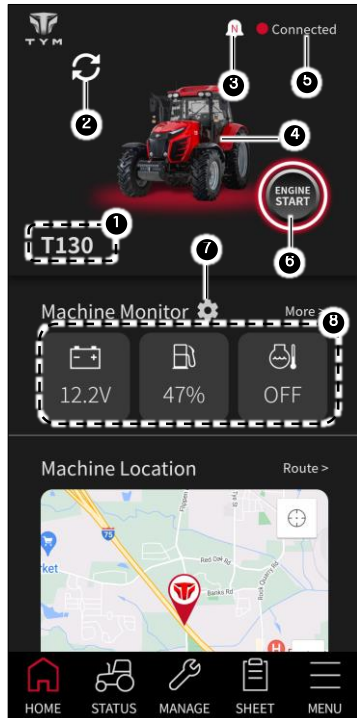
To complete reset a password process, input a new password and 'verification code'^① which is sent to your cellular phone.

Modify cellular phone number when it is changed on the profile menu.

Contact your dealer in case you forget your registered cellular phone number.

HOME MENU

HOME SCREEN

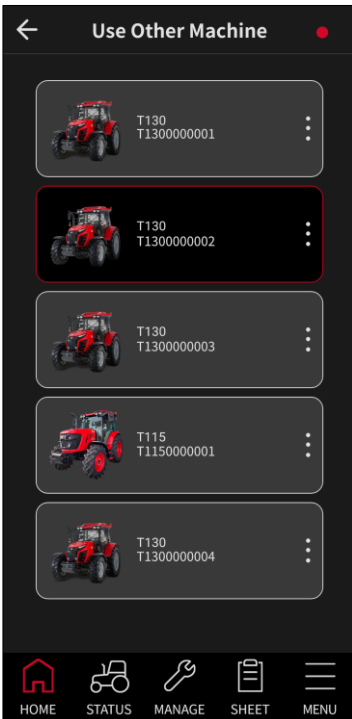


► Description

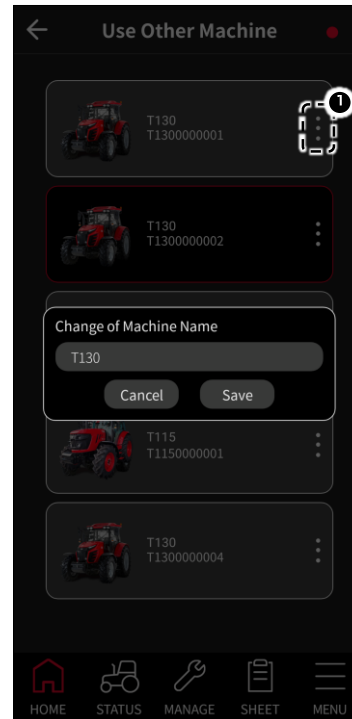
- ① Machine name
- ② Use other machine
- ③ Notification
- ④ Machine photo
- ⑤ Status of connection
- ⑥ Engine status
- ⑦ Status of machine setting
- ⑧ Status of machine
- ⑨ Current machine location
- ⑩ Main menu

■ HOME MENU

USE OTHER MACHINE

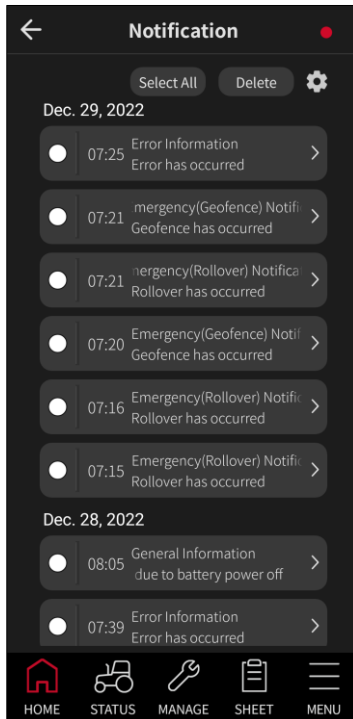


You can select machine to connect to your cellular phone among machines already registered.



Tap the 'set'① icon to change the machine name.

NOTIFICATION



Notifications are categorized by emergency, general, error, replacement of consumables, and notice.

▶ **Emergency notification**

- Rollover
- Geofence

▶ **General notification**

- Low voltage of battery below 11.5V
- Telematics communication termination in case of low voltage battery below 11.0V or 5 days passed after the engine off. (Telematics communication will be automatically connected after the engine off.)
- Battery disconnection in case battery cables are disconnected or the battery disconnection switch is on.

While telematics communication is terminated or the battery is disconnected, serval functions such as remote start/stop, geofence do not work.

Standard values for notifications of low voltage battery and telematics communication termination can be changed without notice due to product improvement.

Push message notifications can be ON or OFF on push message setting.

NOTIFICATION (DETAIL)

The screenshot shows a mobile application interface for a vehicle's status. At the top, a navigation bar includes a back arrow, the word 'Error', and a red circular icon. Below this is a table with vehicle details:

Model	T130
Purchase Date	Jan. 14, 2022
VIN	T1300000001
Dealer	TYM
Engine Hours	131h

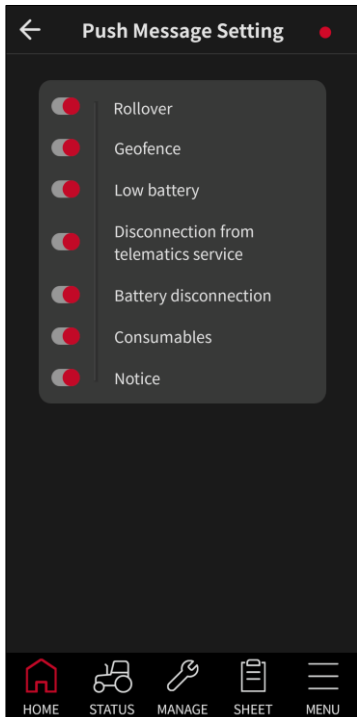
Below the table is a 'Progress' section with a red 'Occurred' button. Underneath is a message: 'Error has occurred' with the date 'Jan. 04, 2023' and 'Check : Fuel low pressure se' with the time '09:51'.

At the bottom of the screen are five navigation icons: HOME (house), STATUS (tractor), MANAGE (key), SHEET (document), and MENU (three horizontal lines).

Tap a notification item to see detail.

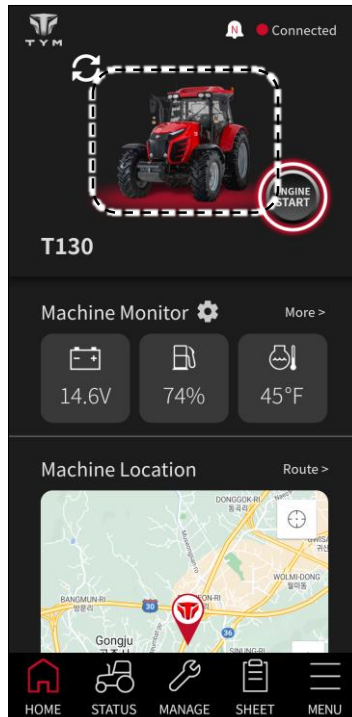
■ HOME MENU

PUSH MESSAGE SETTING



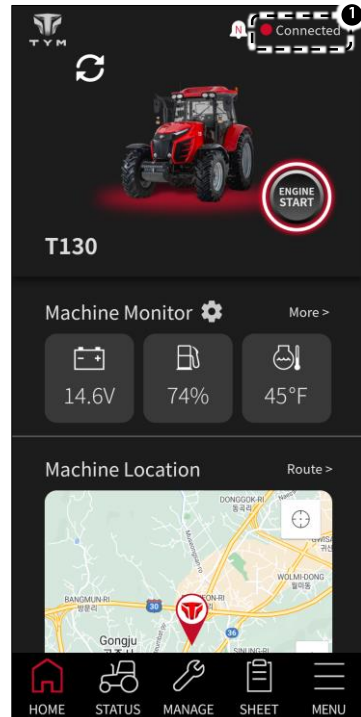
Select categories of push messages to receive. Push messages will be delivered whether the app is running or not.

MACHINE PHOTO



A Photo of the machine which is connected to your cellular phone is shown.

STATUS OF CONNECTION



You can check whether your cellular phone and machine is connected or not with 'connection status' ^① icon.

- **Connected**

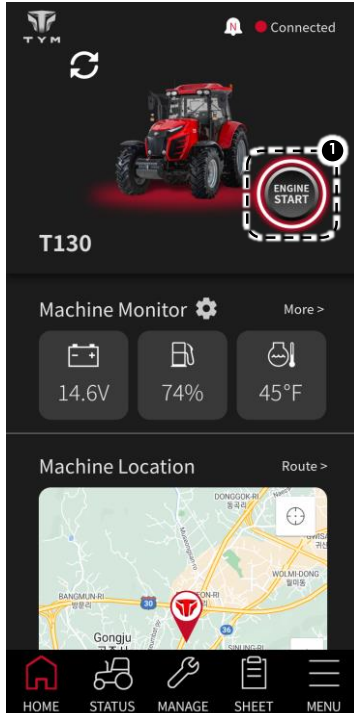
Red-colored 'Connected' is shown when the machine is connected from your cellular phone.

- **Not connected**

Gray-colored 'Not connected' is shown when the machine is disconnected from your cellular phone.

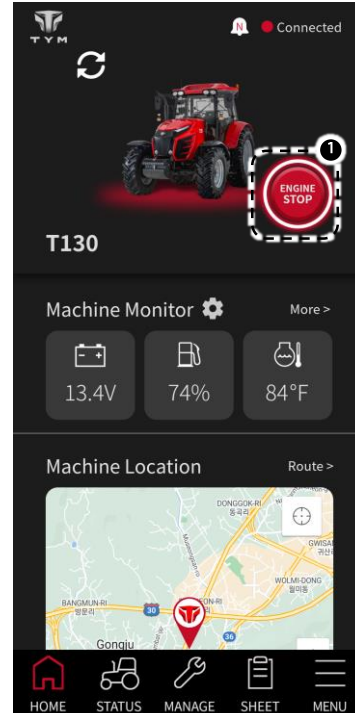
- Please confirm that 'Connected' is shown up before using the app.

REMOTE ENGINE START



While the engine is off, 'Engine Button'^① is in black color with the text 'ENGINE START'. Remote engine start can be executed with PIN code.

REMOTE ENGINE STOP



While the engine is on, 'Engine Button'^① is in red color with the text 'ENGINE STOP'.

■ HOME MENU

Remote engine start/stop only works under the conditions below.

Remote Start/Stop Condition	
P. Brake applied	Shuttle N
PTO stop	Hood closed
Door closed	Not seated

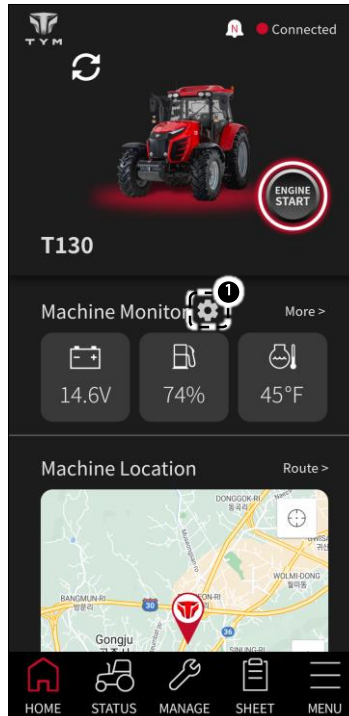
Remote engine stop works only in case that engine started remotely. But once the machine get into operation mode, remote engine stop won't work. Check the below conditions for entering operation mode.

Operation Mode Condition	
Clutch operated	Shuttle operated
Seated	

Engine stops automatically on following events if the machine is not in operation mode.

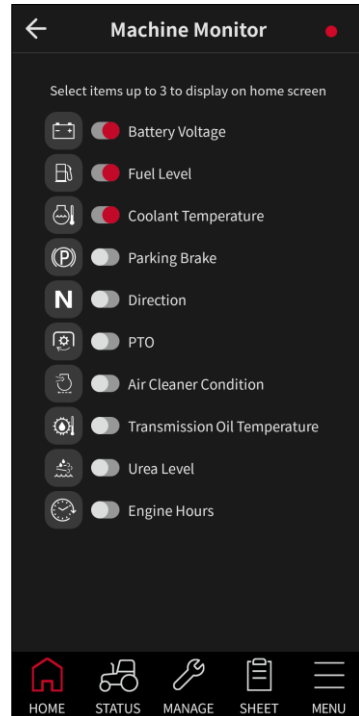
Auto Engine Stop Event	
PTO rotating	P. Brake released
Hood open	

MACHINE STATUS



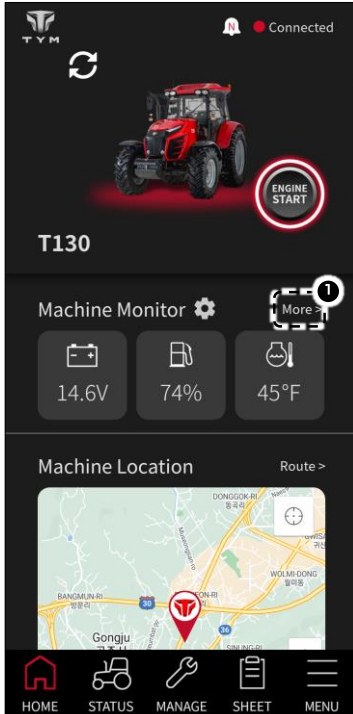
Icons of machine status can be displayed up to 3 items. Tap 'setting' ① icon to choose items to display.

MACHINE STATUS (SETTING)



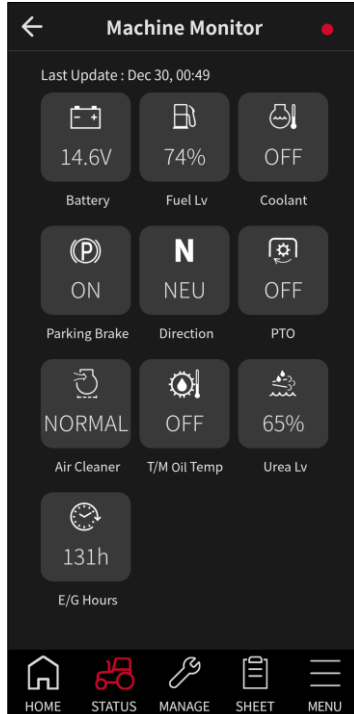
Select up to 3 items to display on the home screen.

MACHINE STATUS (MORE)



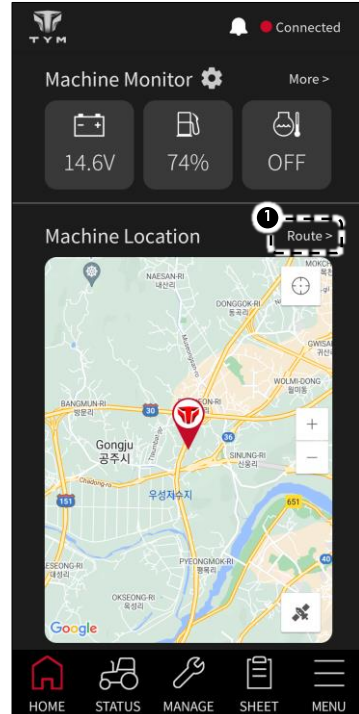
Tap 'More'① icon to view all machine statuses.

Displayed machine status items may vary on the machine model.



Please refer to the chapter 'Status of machine' for more detail.

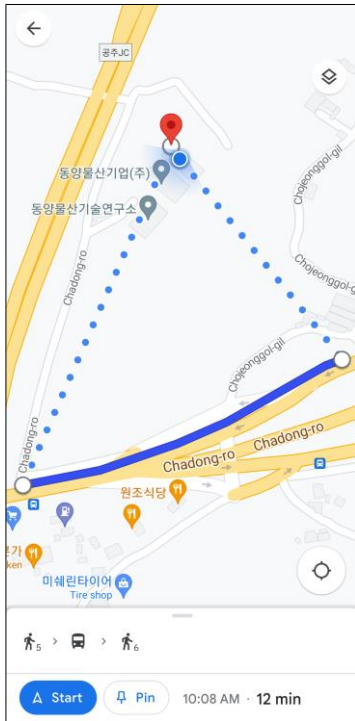
FIND YOUR MACHINE



The current location of your machine shows up on the map.

■ HOME MENU

Store or App Store to download
Google Maps application.



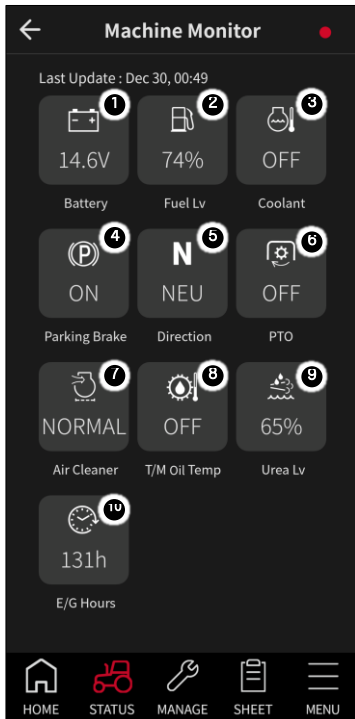
Tap 'Route'① icon to find a route from your position to the machine.

In case that Google Maps is not installed on your cellular phone, the app will open Google Play

STATUS OF MACHINE

■ STATUS OF MACHINE

MACHINE STATUS



Displayed machine status items may vary on the machine model.

Following machine status items are displayed.

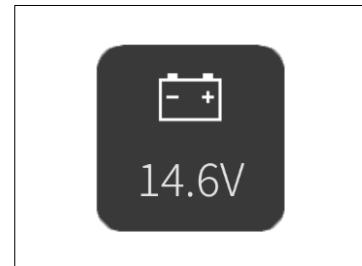
- ① Battery voltage
- ② Fuel level
- ③ Coolant temperature
- ④ Parking brake
- ⑤ Shuttle direction
- ⑥ Air cleaner
- ⑦ PTO
- ⑧ Transmission oil temperature
- ⑨ Urea level
- ⑩ Engine hours

Items updated real-time:
Parking brake, shuttle direction, PTO, air cleaner

Items updated every 1 minute:
Battery, fuel level, coolant temperature, transmission oil temperature, urea level

Items updated every 1 hour:
Engine hours

BATTERY



Battery icon shows current voltage of the battery

- Red: 11.5V or less

When battery icon becomes red, the battery is required to be charged.

FUEL LEVEL



Fuel level icon shows the current fuel level.

- Red icon: 15% or less

When fuel level icon becomes red, fill the fuel tank with fuel.

COOLANT TEMPERATURE



Coolant temperature icon shows current temperature of coolant. OFF is shown when the engine is off instead of numbers.

- Red icon: Coolant is overheated.

When coolant temperature icon becomes red, the coolant is overheated. Check followings.

- ① Coolant level insufficient
- ② Radiator fin clogged
- ③ Fan belt tension

PARKING BRAKE



Parking brake icon shows the current status of the parking brake.

■ STATUS OF MACHINE

SHUTTLE DIRECTION



PTO



PTO icon shows the current status of the PTO shaft.

AIR CLEANER



Air cleaner icon shows the current air cleaner condition.

- Red icon: Air cleaner is clogged.

When air cleaner icon becomes red, perform a cleaning of the air cleaner.

TRANSMISSION OIL TEMP.

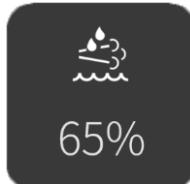


Transmission oil temperature icon shows the current temperature of the transmission oil. OFF is shown when the engine is off instead of numbers.

- Red icon: 32°F or less

Engine idling is required in a condition of cold weather.

UREA LEVEL



Urea level icon shows the current urea level.

- Red icon: 25% or less

When urea level icon becomes red, fill the urea quickly.

Engine power will be reduced when a level of urea is under 10%

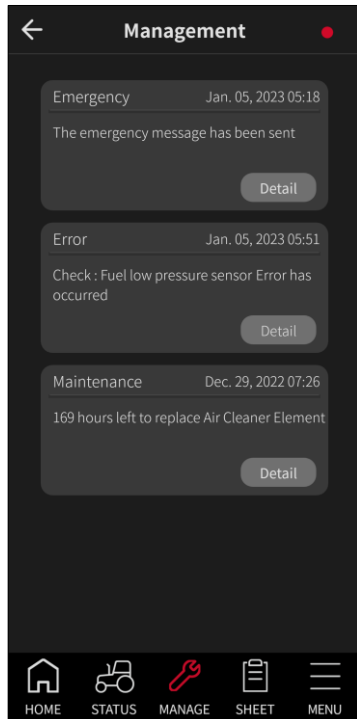
ENGINE HOURS



Engine hours icon shows the total time of usage.

MACHINE MANAGEMENT

MANAGEMENT



In the management menu, you are able to see emergency notifications, check error-handling situations, and manage consumables.

► Emergency notification

- **Rollover**
A notification will be delivered when the machine is in rollover.
- **Geofence**
A notification will be sent when the machine exits of geofence.

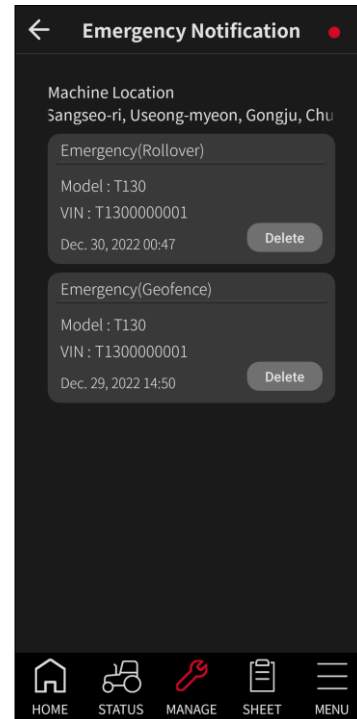
► Error

- **Error**
A notification will be delivered when trouble occurs.

► Maintenance

- Lifespan of consumables is categorized in change / check / good.

EMERGENCY NOTIFICATION

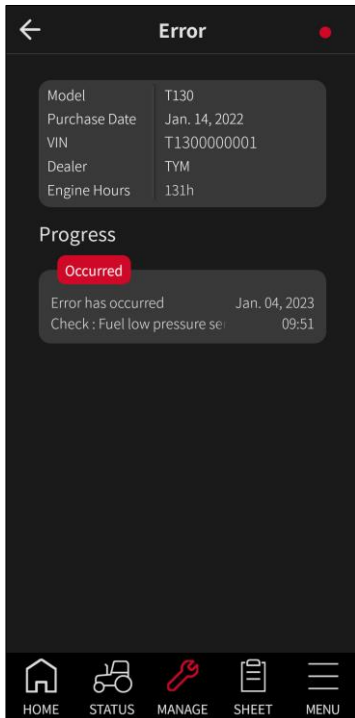


You can see a history of rollover or geofence.

Push message will be delivered in case of emergency notification.

MACHINE MANAGEMENT

ERROR

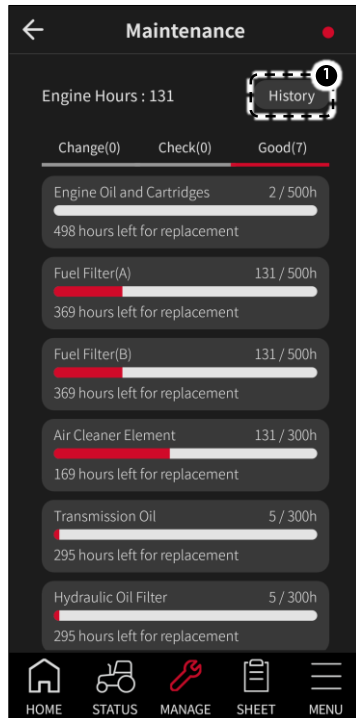


A list of troubles or errors that occurred and aftercare situations of them is displayed.

► Error-handling procedure

- ① Occurred
- ② Accepted
- ③ Repairing
- ④ Resolved

CONSUMABLES



Lifespan of consumables are displayed with marks of change, check, and good.

Push message will be delivered when consumables are in need of replacement.

REPLACEMENT HISTORY

Maintenance History

Engine Oil and Cartridges

- Engine Hours: 129 h
- Notification Date: Dec. 23, 2022 04:24
- Replacement Date: Dec. 26, 2022 04:56

Transmission Oil

- Engine Hours: 126 h
- Notification Date: Dec. 15, 2022 05:30
- Replacement Date: Dec. 16, 2022 09:15

Hydraulic Oil Filter

- Engine Hours: 126 h
- Notification Date: Dec. 15, 2022 05:30
- Replacement Date: Dec. 16, 2022 09:16

Front Axle Oil

- Engine Hours: 126 h
- Notification Date: Dec. 15, 2022 05:30
- Replacement Date: Dec. 16, 2022 09:17

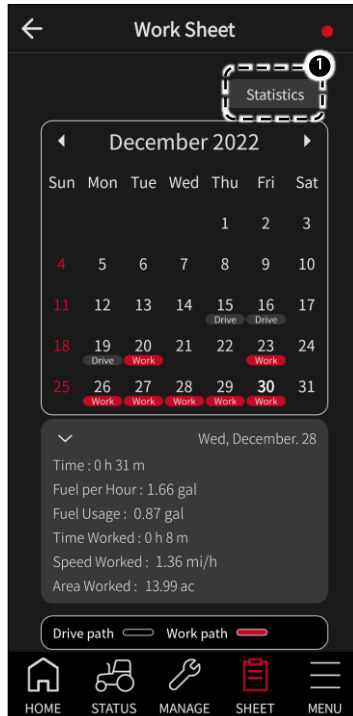
Navigation Icons

- HOME
- STATUS
- MANAGE
- sheet
- MENU

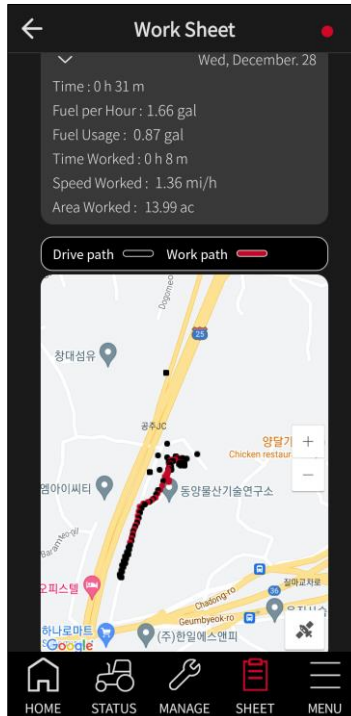
Tap 'history'① icon on the maintenance menu to show the replacement history of consumables.

WORK SHEET

WORK SHEET



The day with work (PTO/Haul) is shown with red text 'Work', and the day without work is shown with gray text 'Drive'.



Tap a day to show the movement and work path of the machine.

- Black dot: Drive path
- Red dot: Work path

► Time

Total time of usage of machine on selected day.

► Fuel per hour

Fuel mileage on selected day.

► Fuel usage

Total used fuel on selected day.

► Time worked

Total time of working on selected day.
(PTO + Haul)

► Speed worked

Average working speed on selected day.

► Area worked

Total movement × Implement width on selected day.

Work data is calculated only in certain conditions. (ex. Engine load, PTO)

Area worked is not calculated when the implement width is unset or zero.

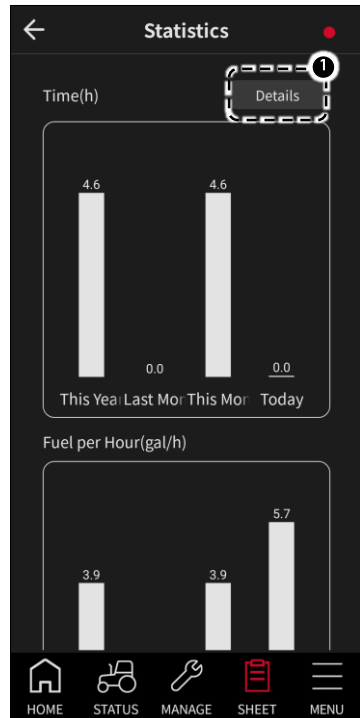
Drive and work path are displayed as dots every one 1 minute, not a line figure.

Data may not be accurate depending on the GPS situation.

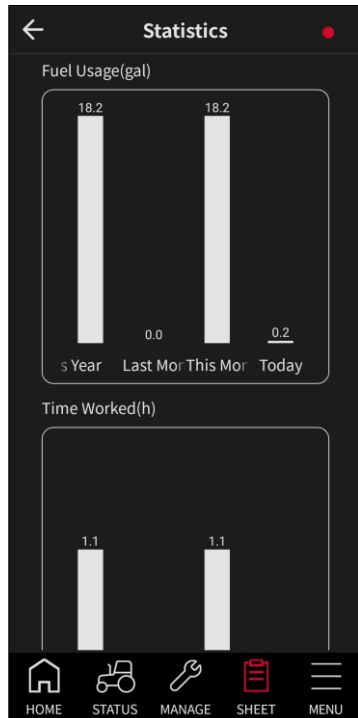
WORK SHEET

STATISTICAL CHART OF USAGE

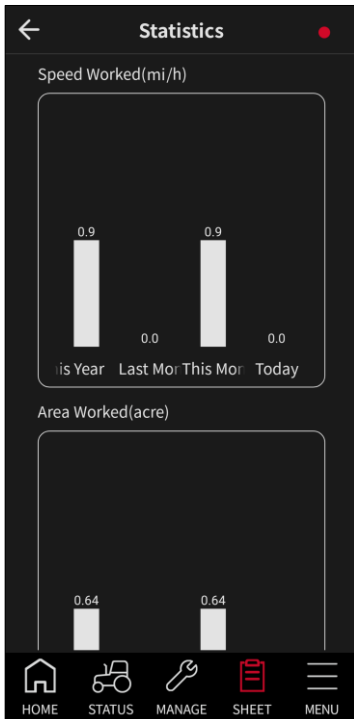
Tap 'statistics'① icon on the work sheet menu to view a statistical chart of usage sorted by this year, last month, this month, or today.



- ① Time of usage
- ② Average fuel mileage



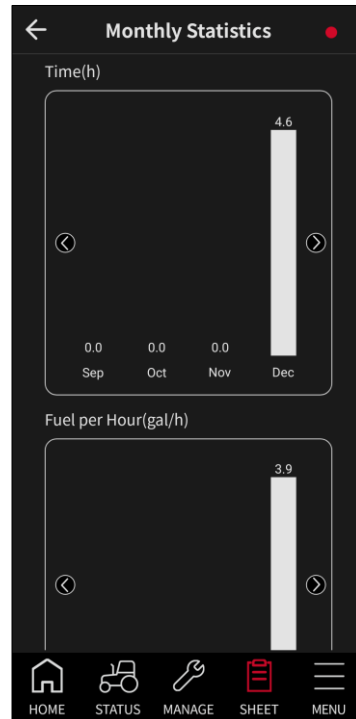
- ③ Fuel consumption
- ④ Working hour



⑤ Average working speed
 ⑥ Working area

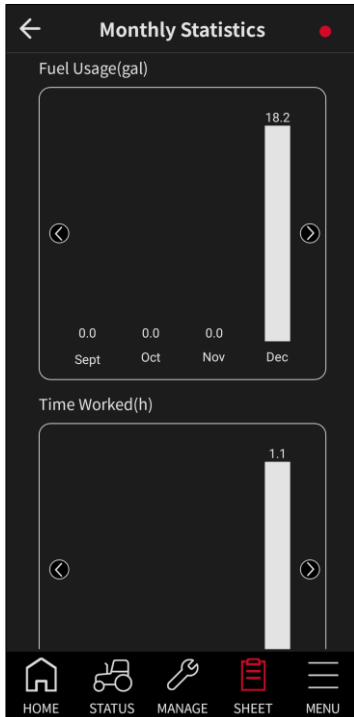
STATISTICAL CHART OF USAGE (MONTHLY)

Tap 'details'① icon on a statistics menu to view a monthly statistical chart of usage.

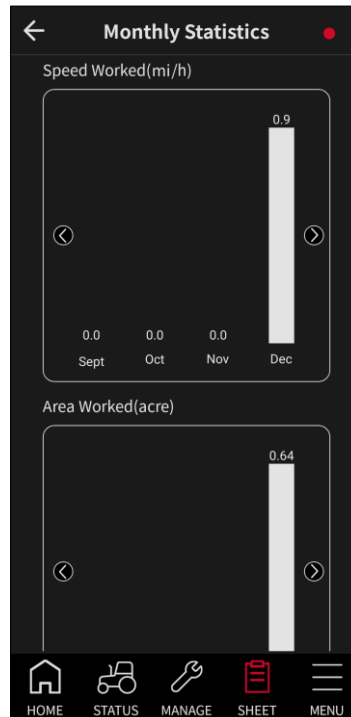


① Time of usage (monthly)
 ② Average fuel mileage (monthly)

■ WORK SHEET



- ③ Fuel consumption (monthly)
- ④ Working hour (monthly)

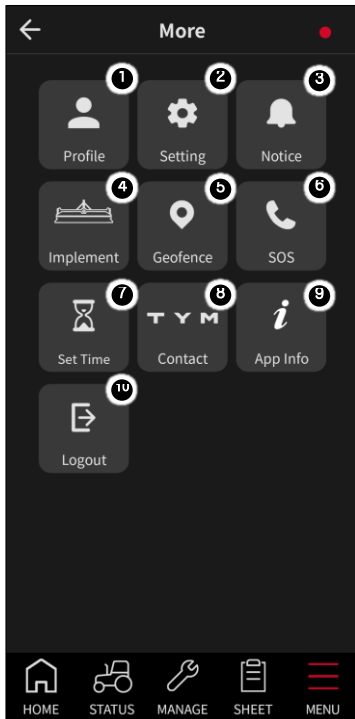


- ⑤ Average working speed (monthly)
- ⑥ Working area (monthly)

MENU (MORE)

■ MENU (MORE)

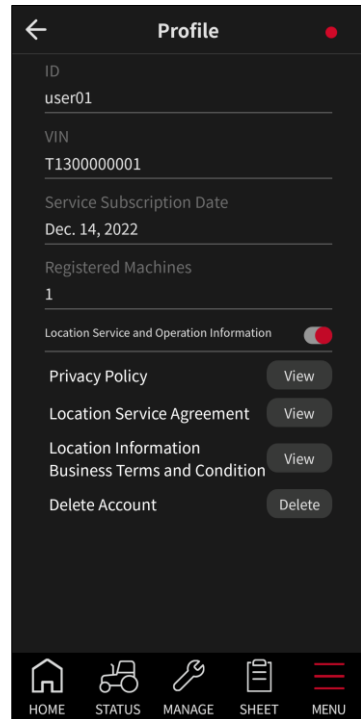
MENU (MORE)



Menu (more) contains following items.

- ① User profile
- ② Login setting
- ③ Notice
- ④ Implement setting
- ⑤ Geofence
- ⑥ Emergency contact
- ⑦ Automatic engine off
- ⑧ Customer service
- ⑨ Application information
- ⑩ Logout

USER PROFILE



Personal user information and details of the service plan currently subscribed are displayed. You are able to modify some personal information such as E-

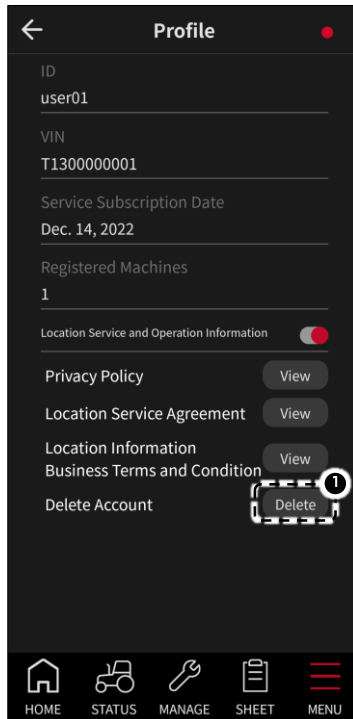
mail address and cellular phone number.

The free service of telematics is provided for 5 years from the day of purchase. Renewal of the service plan is required after a free service period, and the service fee will be charged.

The current machine location, find a way to your machine, work sheet and other services require the agreement of Terms and Service and Location Permission to use.

The application will shut down automatically if you disagree to allow to use device's location service.

DELETE ACCOUNT



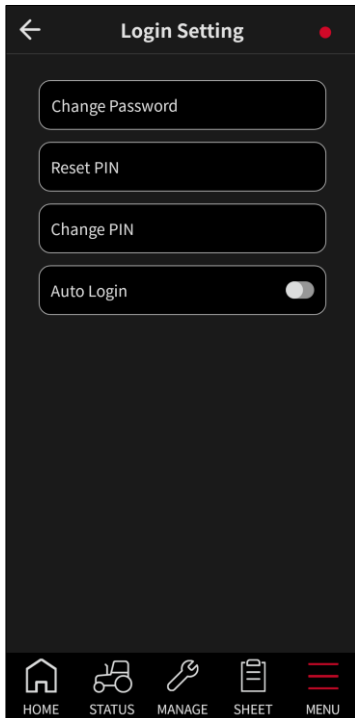
Tap 'delete'^① to remove all user information from the telematics service.

Once the account is deleted, all user information cannot be recovered.

Deleted ID cannot be reused or created.

■ MENU (MORE)

LOGIN SETTING



► Change Password

You can change the current password.

► Reset PIN

You can reset the PIN code. The identification process is required.

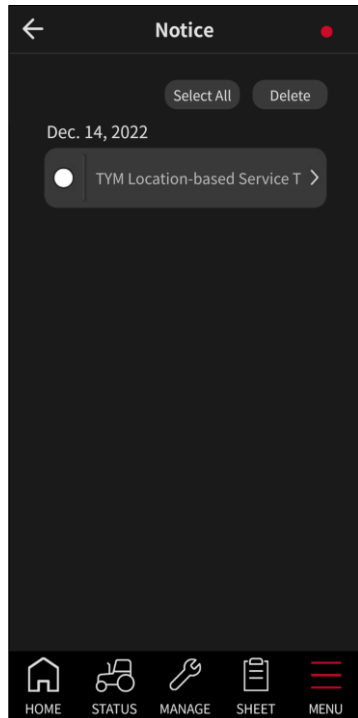
► Change PIN

You can change the current PIN code.

► Auto Login

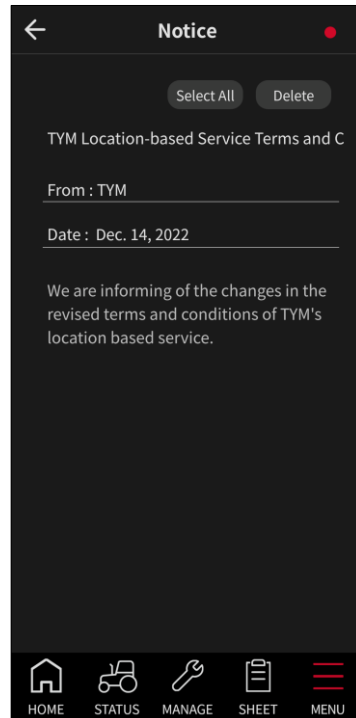
The login process will be skipped when Auto Login is activated.

NOTICE



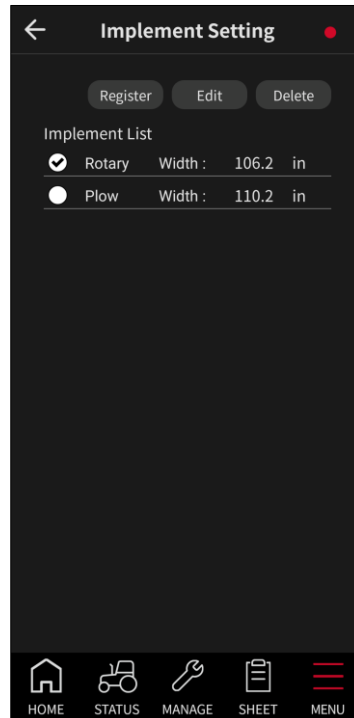
You can check the notices from dealer or customer service.

NOTICE (DETAIL)



Tap an item of the notice list to see more detail.

IMPLEMENT SETTING



Register or modify the implement items such as an implement name and width.

The numeric value of the implement width will affect the accuracy of the work sheet.

Working area is not calculated when the implement width is 0 or not set.

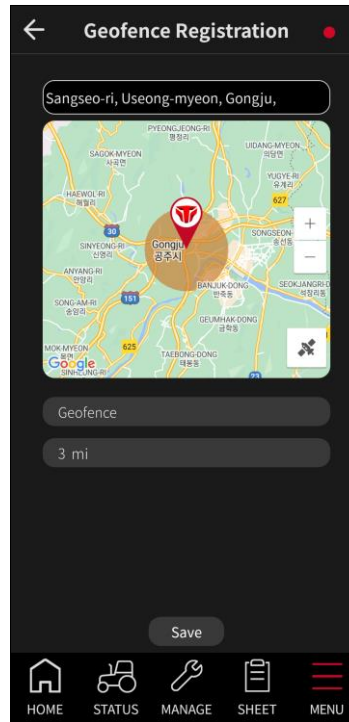
■ MENU (MORE)

GEOFENCE



You can set geofence to get notification in case of the machine exit of specific area. Tap Deactivate^① icon not to get notification.

REGISTER GEOFENCE



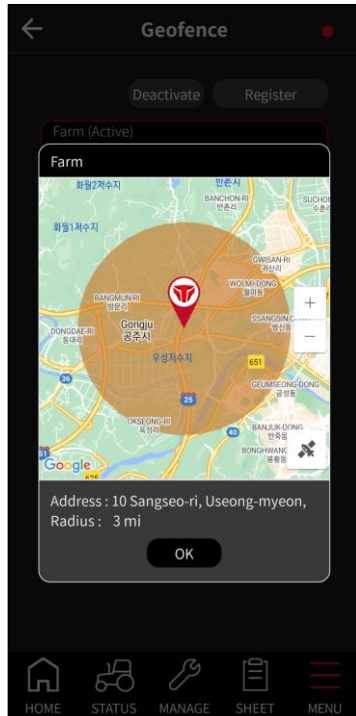
Set a radius of geofence area beginning of the current position.

You can set several geofence, but only one geofence can be activated.

Do not set geofence too narrow. Notifications can be delivered excessively.

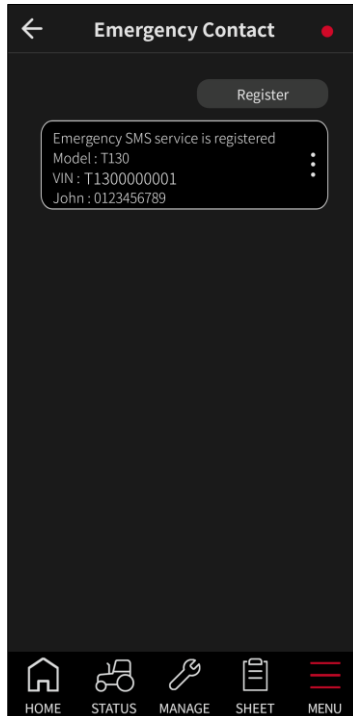
geofence notification will not be delivered if geofence is unset or deactivated.

IDENTIFY GEOFENCE



Tap an item on geofence list to view the detail of it on the map.

EMERGENCY CONTACT

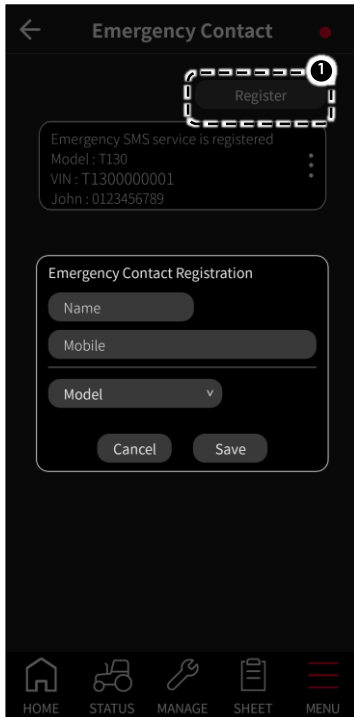


When a rollover occurs, an emergency SMS message will be sent to the emergency contact, dealer, and customer service.

Up to 3 Emergency contacts can be registered on each model.

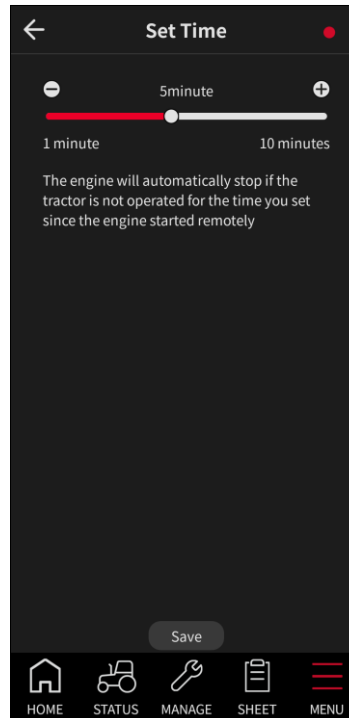
■ MENU (MORE)

REGISTER EMERGENCY CONTACT



Tap 'Register'^① icon to register emergency contact on each machine.

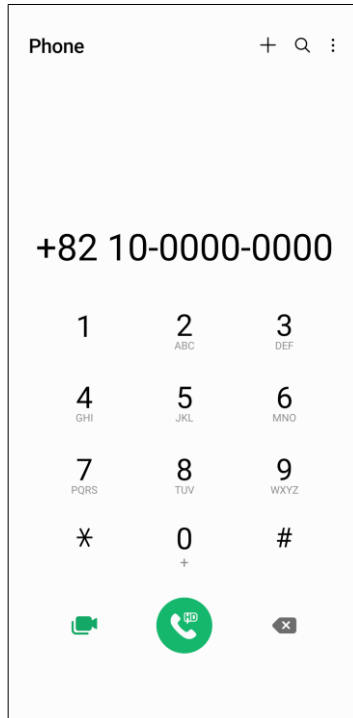
AUTOMATIC ENGINE OFF



Remote engine start has the safety function of the auto shut engine off in case the operator does not manipulate any control of the machine within the time

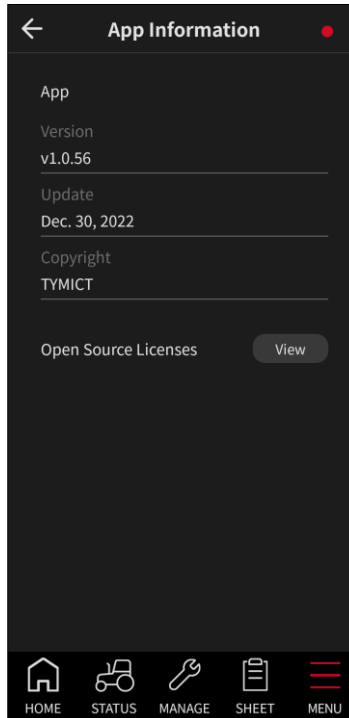
you set. (This function will affect from next remote engine start.)

CUSTOMER SERVICE



Tap a customer service icon to make a call to your dealer or service shop.

APPLICATION INFORMATION



Information related to the app is shown such as version, update date and open source licenses.

▶ How to update the app

- ① Notification will be delivered when the update is available.
- ② Tap OK button to move Google Play Store or App Store to update the application.

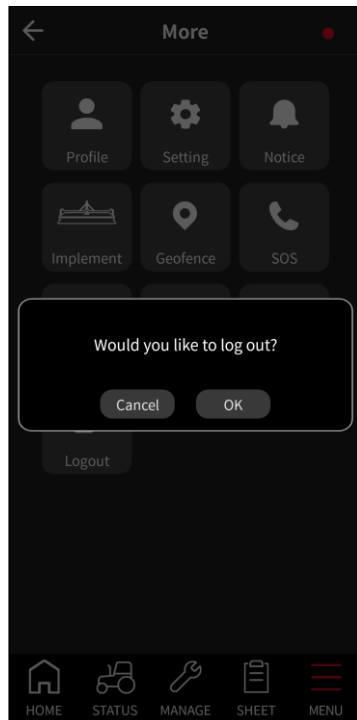
▶ How to update TBOX

TBOX will check and update to the latest version automatically when it boots up.

Application UI (User Interface) may change due to an update.

■ MENU (MORE)

LOGOUT



Tap OK button to log out and move to the login screen.

INDEX

A			
AIR CLEANER	25	FUEL LEVEL	24
APPLICATION INFORMATION	44		
B		G	
BATTERY	23	DELETE ACCOUNT	38
C		GEOFENCE	41
CONSUMABLES	29		
COOLANT TEMPERATURE	24	E	
CUSTOMER SERVICE	44	EMERGENCY CONTACT	42
F		EMERGENCY NOTIFICATION	28
		ENGINE HOURS	26
		ERROR	29
I			
		FIND ID	11
		FIND YOUR MACHINE	21
		IDENTIFY GEOFENCE	42
		IMPLEMENT SETTING	40

L

LAUNCH THE APP	5
LOCATION PERMISSION	6
LOGIN	9
LOGIN SETTING	39
LOGIN WITH PIN CODE.....	11
LOGOUT.....	45

M

MACHINE CLASSIFICATION TABLE	2
MACHINE MANAGEMENT	27
MACHINE PHOTO	17
MACHINE STATUS.....	19, 23
MACHINE STATUS (MORE).....	20
MACHINE STATUS (SETTING).....	20
MANAGEMENT.....	28
MENU (MORE).....	36, 37

N

NOTICE.....	39
NOTICE (DETAIL)	40
NOTIFICATION.....	15
NOTIFICATION (DETAIL).....	16

P

PARKING BRAKE	24
PTO	25
PUSH MESSAGE SETTING.....	17

R

REGISTER EMERGENCY CONTACT	43
REGISTER GEOFENCE.....	41
REGISTER YOUR MACHINE.....	10
REMOTE ENGINE START.....	18
REMOTE ENGINE STOP.....	19

REPLACEMENT HISTORY.....	30
RESET PASSWORD	12

S

SET LOCATION PERMISSION	6
SET PIN CODE.....	10
SHUTTLE DIRECTION.....	25
SIGN UP	7
SIGN UP & LOGIN	4
STATISTICAL CHART OF USAGE ..	33
STATISTICAL CHART OF USAGE (MONTHLY)	34
STATUS OF CONNECTION	17
STATUS OF MACHINE	22

T

THE APP INSTALLATION	5
TRANSMISSION OIL TEMP.....	26

U

UREA LEVEL.....26

USE OTHER MACHINE.....15

USER PROFILE.....37

W

WORK SHEET.....31, 32

FCC INSTRUCTIONS

FCC Compliance Statement

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

FCC Interference Statement

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

FCC Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC Radiation Exposure Statement (Part 2.1091)

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

STATEMENTS

Industry Canada Statement

This device complies with RSS-132 Issue 3, RSS-133 Issue 6, RSS-130 Issue 2, RSS-139 Issue 4 of the Industry Canada Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

Industry Canada Radiation Exposure Statement

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator & your body.



Telematics (TBOX)

User Guide

Model : TBOX
Update : 2023.01.16