Please scan

# 3D Machine Guidance Simplified chart

App version 1.0.1.11

### Main menu

To view To access features, open the main menu.

# **Display** split

multiple screens, split the display.

# **GNSS** status

To check **GNSS** signal status

2.353m

2.353...

### **Cutting edge position** measurement

To measure the cutting edge position, use the edge measurement tool.

1.38 m

ME

**∕**√₀

\_ೆ

Æ,

L M R

**/** 

1.000 m

line0

### Set target surface offset

To apply an offset of target surface.

# **Bucket** icon

To change the bucket.

# Facing angle compass

To check the facing angle, use the slope compass.

# **Sub window** display

To create a surface from the line work.

To create the simple design surface.

Geofence data.

To create the

# **Steer** indicator

To display horizontal distance based on plan data.

Advance setting Menu> Application Settings> Mode ON

# **Payload** Meter

# Display bucket bottom rotation angle and Display distance to the cutting edge

# **Cutting edge** position

To change the edge position, adjust the measurement point.

### Add topography measurement point

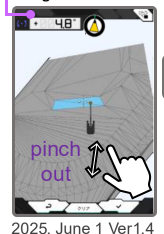
To save topography data, add a measurement point.

# **Heat map**

To show the depth of the digging on a color map.

## **Select Target Surface TIN**

To select a target TIN, choose from the design surface list.



**Light bar** 

1.000

4 + 0.300 m

To check height differences, use the light gage.

### **Display** to re-center the view

0.0°

To recenter the screen view, tap

0.0 ° (🍑)

0.0° (19)

View switching

# Mini map

E

A

4

To view the work area, open the mini map.

+ 619° + 2.353m

**Smart** Construction



# 3D Machine Guidance Simplified chart

App version 1.0.1.11

Loading

start · finish

To begin or end

Loading

**Pause** 

loading, press the

start/finish button.

### **Truck list**

To check load capacity, view the truck list.

### Selected truck

To confirm the selected truck, check this display.

### Load gauge

To see loading progress, refer to the gauge.

### Load volume

To check loading volume, view the numeric display.

# load capacity

remaining capacity.

### Main menu



available after

at an oil temperature of

# SMART CONSTRUCTION Fleet can display and select a list of trucks by connecting

" Machine Registration" and "Payload meter".

TEST 1

TEST 2

TEST 3

TEST 4

TEST 5

TEST 6

1050 kg

**1010** kg

01009 kg

474 kg

1

Payload Meter

MAX **8000** kg

Remaining 44457 kg

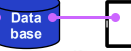
PC200-11

2000 kg

TEST 1







8500 kg

9200 kg

8000 kg

8000 ks

8800 kg

8700 kg

п

PC200-11

3543

# tap the pause button. Loading result fix button

To pause loading work,

To fix the payload result, tap the button without dumping.

# Digging gauge

To monitor digging load, check the gauge.

# **Height setting** button

To weigh at the correct point, adjust the height setting.

Weighs after digging when bucket passes set height.

Adjustable in Basic Settings.

## **Digging** volume

To view current digging volume, check this display.

# **Bucket** digging amount

To check max dig per pass, refer to this value.

# Remaining

To know how much can still be loaded, check



The payload is Calibration

**Idling for 1 minute** 30° C or higher.

# **Caution**

To check for errors, watch for caution indicators.

## **Loading history** history delete

[1] To review or clear loading history.

[2] available the delete of payload data during loading.

**Smart** Construction