# 3D Machine Guidance Simplified chart

2024. July 1 Ver1.3

### Main menu

Various features are stored.

Display split

screens are

Split and

possible.

switch

Receiving status display.

-1.000m

4 + 0.000 m

**GNSS** 

status

2.353 m

2.353<sub>m</sub>

0.0° (<u>b</u>) 0.0° (<u>s</u>)

Cutting edge position measurement

M.C.

æ

Tablet App v1.0.08

The point of the cutting edge can be measured.

Set target surface offset

Offset the target surface.

## Bucket icon

The bucket in use can be changed.

# Facing angle compass

Displays the orthogonal state of the selected Select Target Surface TIN. Compass responds only to the Slope data.

**Heat map** 

# Sub window display

Creation of the data from the linework.

Creation of the simple design surface.

Creation of the Geofance data.

## Payload Meter



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

# Cutting edge position

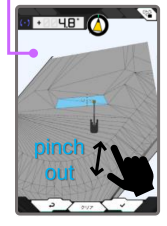
Change the measurement position of the cutting edge.

Add topography measurement point

Obtained Points be Saved points to Pilot WEB.

Select Target Surface TIN

From the TIN of the Design data
The target TIN can be selected
Adjusting the maximum gradient the range of TIN.



# Light gage

The height to the design data is gradient to the design data.

# Display reset

0.0°

The display view can be reset.

View switching

# Mini map

+ 619° + 2.353m

A

4

Work area can be displayed on the Over Veiw. (60m x 60m)

**Smart** Construction

# 3D Machine Guidance Simplified chart

2024. July 1 Ver1.3

Loading

history

Loading history is

It also deletes the

history by clicking "history delete"

displayed.

loading.



Indication of maximum loading capacity of trucks.

#### Selected truck

The currently selected track is displayed.

### Load gauge

Loading volume is indicated by a gauge.

#### Load volume

Numerical display of loading volume.

### Remaining Weight loadable

Displays remaining loadable capacity.

### Main menu

Calibration settings and You can set connecting to with

Fleet. Calibration settings are required to use payloads.

**SMART CONSTRUCTION Fleet can display** and select a list of trucks by connecting Machine Registration" and



TEST 1

TEST 2

TEST 3

TEST 4

TEST 5

TEST 6

TEST 1

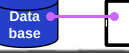
DUMP TRUCK

8500 kg

3583







Load Capacity

8500 kg

9200 kg

8000 kg

8000 kg

8800 kg

2000 42

Tablet App v1.0.08



Loading volume is indicated by a gauge.

## **Digging** volume

Numerical display of digging volume.

### **Bucket** digging amount

Maximum amount of digging per time is indicated.

## Caution

Indicated when loading is inaccurate.

## **Machine** Guidance



Button for start/finish of loading.

ш

Loading weight Weight can be determined by pressing decision button a button without a bucket dump.

Loading Suspend work during loading. Pause

Loading history delete | during loading.

**Delete history** 



**Smart** Construction

01196

1567.

81739.

1691