### 3D Machine Guidance Simplified chart

2024. July 1 Ver1.3

#### Main menu

Various features are stored.

Display split

Split and switch screens are possible.

## **GNSS** status

Receiving status display.

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** 

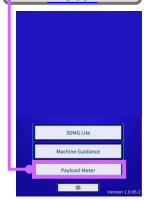
# Sub window display

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

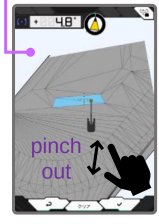
Change the measurement position of the cutting edge.

### 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

-1.000m

4 + 0.000 m

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

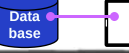
DUMP TRUCK

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.

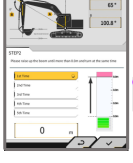
ш

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