### Easily acquire site coordinates at low cost

# **Smart** Construction Rover



#### **Smart Construction Rover: Features**

#### **High-Precision, Cost-Effective**

It specializes in basic functions- achieving overwhelming low price level. Site localization can easily be done.

#### Can import LandXML data

By importing LandXML data, differences to design height can be grasped in real time.

## Receive GNSS correction information

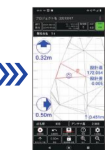
Smart Construction

The GNSS rover device can be used not only as a mobile station but also as a GNSS base station (fixed station).











#### **Smart Construction Rover Benefits**

Retrieval of site coordinate to generate localization data can be done easily.

#### **Integration with Smart Construction suite**





Utilize coordinate data





Utilize localization data





Utilize localization data



## **Smart** Construction



IP65 Dustproof and Waterproof



Battery powered



Able to be used as base station



Cost Efficient
Competitive price to be
utilized in each site



## Link measured coordinate data

You can easily associate coordinates with point cloud data captured with Smart Construction Quick3D.

#### **Link localization data**

You can quickly and easily register your localization data to Smart Construction Retrofit.

## 3D view of measurement data

By reflecting the acquired localization data in Smart Construction Dashboard, it is possible to grasp the location of the site on the map.

## Terms of Use

#### Device

#### Registration

#### Contract

#### Data Others

 Smart Construction Rover package



Smart Construction Account LICENSE

Smart Construction Rover correction data fee
 Smart Construction Rover communication fee
 Can also use existing communication contract at customer side

•Coordinate Data (CSV)

If it is used as a base station, a separate contract for a digital radio or Smart Construction Ntrip Caster server is required.

For questions about our products, services, and their introduction, please contact us.

Smart Construction Support https://support. smartconstruction.com



EARTHBRAIN

EA Izur

EARTHBRAIN Ltd. Izumi Garden Tower 29F 1-6-1, Roppongi, Minato-ku, Tokyo 106-6029 Japan Inquiries

