| SmarConstruction Edge2 Error Code List Compatible with software versions up to 5 |  |   |
|--|--|---|
| Error Code   | Error  | Troubleshooting steps·Items to confirm  |
|  | An error occurred in SMART CONSTRUCTION Edge.  |   |
| 90304001   | Shutdown the unit and turn it back on.   | Please contact support with the time of occurrence (UTC) and error code.  |
|  | If this error occurs repeatedly, note the error code and contact us.   | Please contact support with the time of occurrence and error code.  |
|  |  | Please provide flight data and PPKlog.  |
|  |  | Daily precautions   |
|  |  | Immediately after battery replacement, a flight interval of several minutes (3 minutes or more) is  |
| 90400001   |  | required.   |
|  | Fail to generate point cloud.  | Periodic Inspection   |
|  |  | Please free up at least 50 GB of storage space.   |
|  |  | Please make sure FW is up-to-date   |
|  |  | Multiple flights  |
|  |  | Please check if each flight can be handled individually.  Place the Edgebox2 in a cool place to lower the temperature and then turn the power on again. |
|  |  | The care Edgeson Emilia coorpiace to tone the temperature and their tails the poster of against   |
| 93204002   | The temperature of SMART CONSTRUCTION Edge is outside the allowable range.   | When the unit is hot, make sure the cooling fan on the Edgebox2 unit is turning.  |
|  | Shutdown SMART CONSTRUCTION Edge for safety.   | If the cooling fan does not turn, please get in touch with support.   |
| 02204004   | An error occurred in SMART CONSTRUCTION Edge.  | Tablet and Edge2 need to be restarted and reconnected   |
| 93301001   | Shutdown the unit and turn it back on.  If this error occurs repeatedly, note the error code and contact us.   | Please contact support with the time of occurrence, error code and period of use  |
|  |  | Tends to occur when reading flight data   |
|  |  | It affects the flight immediately after battery replacement.  (After battery replacement, it is necessary to wait for at least 3 minutes.)              |
|  |  | (Arter battery replacement, it is necessary to wait for at least 3 minutes.)  |
|  |  | Setup as a fixed station  |
|  |  | There may be an error in the imported CSV.  The format needs to be reviewed.  |
| 90200000   | none   |   |
| 30200000   |  | Other   |
|  |  | Flight data may be incomplete.  Re-flight should be considered and an analysis request should be made.  |
|  |  | (Please share the name and specifications of the SD card you are using.)  |
|  |  | Please contact support with the time of occurrence and error code.  |
|  |  | The base contact support than the time of occurrence and entit code.  |
|  | An error occurred in SMART CONSTRUCTION Edge.  | Translated with www.DeepL.com/Translator (free version)   |
| A0200000   | Shutdown the unit and turn it back on.   | Please contact support with the time of occurrence (UTC) and error code.  |
|  | If this error occurs repeatedly, note the error code and contact us.  An error occurred in SMART CONSTRUCTION Edge.  |   |
| A0201003   | Shutdown the unit and turn it back on.   | Please reconfirm the CSV format   |
|  | If this error occurs repeatedly, note the error code and contact us.  Could not delete.  |   |
|  | Please check the job/event list and the send list to see if any processes are running,   |   |
| A0202001   | and perform the following checks before deleting again   | Waiting is required until processing is complete.   |
|  | If there is a process in progress, cancel it.  If the result of the process is displayed, clear the list.  |   |
| A0203001   | Cannot delete because it is linked or under processing.  | Waiting is required until processing is complete.   |
| 7.0203001  | Please retry after the process.  Cannot delete because it is linked or under processing.   | Training is required until processing is complete.  |
| A0203002   | Please retry after the process.  | Waiting is required until processing is complete.   |
| A0204001   | Cannot delete because it is linked or under processing.  Please retry after the process.   | Waiting is required until processing is complete.   |
| A0204002   | Cannot delete because it is linked or under processing.  | Waiting is required until processing is complete.   |
| A0204002   | Please retry after the process.  |   |
| A0204003   | Failed to import data.  Delete unnecessary data from SMART CONSTRUCTION Edge.  | Unnecessary data inside the Edge2 unit needs to be deleted. (sufficient free storage is required).  |
| A0204004   | Fail to export data.   | Unnecessary data inside the Edge2 unit needs to be deleted.   |
|  | There is not enough free space in the USB memory.  Cannot delete because it is linked or under processing.   | (sufficient free storage is required).  |
| A0204005   | Please retry after the process.  | You need to wait until the processing is completed, including the reserved portion.   |
| A0205001   | Cannot delete because it is linked or under processing.  | Waiting is required until processing is complete.   |
|  | Please retry after the process.  | Please wait until the point cloud processing is finished.   |
| A0205002   | none   | If you are not processing a point cloud, please reboot the device.  |
| 1000===  | Failed to import data.   | (Because the process of deleting failed data is started at the time of startup.)  Unnecessary data inside the Edge2 unit needs to be deleted.           |
| A0205004   | Delete unnecessary data from SMART CONSTRUCTION Edge.  | (sufficient free storage is required).  |
| A0206001   | Removed flight data required for point cloud generation.  Please retry from the beginning.   | Please reprocess the flight data after importing it.  |
|  |  |   |
| A0206002   | Fail to generate point cloud.  No corresponding PPK log for flight data.   | Please PPK logs should be checked to see if they have been obtained for more than the flight time   |
| 40205055   | Cannot delete because it is linked or under processing.  | If there is a problem with the PPK log, please re-flight.   |
| A0206003   | Please retry after the process.  | Waiting is required until processing is complete.   |
| 7.0200005  | Cannot delete because it is linked or under processing.  Please retry after the process.   | Waiting is required until processing is complete.   |
| A0206004   |  |   |
| A0206004   | Cannot delete because it is linked or under processing.  | Waiting is required until processing is complete.   |
| A0206004<br>A0206006   | Cannot delete because it is linked or under processing. Please retry after the process.  | Waiting is required until processing is complete.   |
| A0206004   | Cannot delete because it is linked or under processing. Please retry after the process.  Cannot delete because it is linked or under processing. Please retry after the process. | Waiting is required until processing is complete.  Waiting is required until processing is complete.  |
| A0206004<br>A0206006   | Cannot delete because it is linked or under processing. Please retry after the process. Cannot delete because it is linked or under processing.                                  |   |

|  |  | PPK logs and flight data should be checked   |
|--|--|--|
| A020600B Fai   | ail to generate point cloud.   | If there is a problem with the data, please re-flight.   |
| No   | lo corresponding PPK log for flight data.  | If there is a problem with the data, please re-night.  |
|  |  | If data is OK, please provide PPK logs and flight data to support  |
| Fai  | ail to export data.  | USB flash drive storage must be sufficient   |
| A020600C:  | here is not enough free space in the USB memory.   | Delete unnecessary data on the USB   |
| 40205000   |  | Unnecessary data inside the Edge2 unit needs to be deleted.  |
| A020C000 noi   | one  | (sufficient free storage is required).   |
| A020C006 Fai   | ail to export data.  | Reinsert the USB memory stick or try another USB memory stick  |
| Ma   | Take sure that the USB flash drive is inserted into SMART CONSTRUCTION Edge.   | Reinsert the OSD memory stick of try another OSD memory stick  |
| A0300001   | annot connect to network RTK service.  | You may not be able to use (receive) the Ntrip service.  |
| Ch   | heck if Internet communication is stable.  | Please change to another Ntrip service to see if you can receive the data.   |
|  |  | Network RKT service is unavailable.  |
| A0300002 Au  | uthentication failed.  | First time: Need to check for ID and PASS input errors   |
| T.o.   | can't communicate with external radio.   | During use: Checking for service suspension and duplicate IDs is required  |
| A0300003   |  | External radio connection needs to be confirmed  |
| CII  | heck the radio settings and retry.   | The Edge2 device is not able to provide GNSS positioning.  |
| A0300004   |  | The Edgez device is not able to provide GNSS positioning.  |
|  | iNSS Positioning failed.   | GNSS reception environment and reception conditions need to be checked.  |
| Fai  | ail to save PPK log.   | Unnecessary data inside the Edge2 unit needs to be deleted.  |
| A0300005   | elete unnecessary data from SMART CONSTRUCTION Edge.   | (sufficient free storage is required).   |
|  | ail to save PPK log.   | Please contact support with the time of occurrence (UTC) and error code.   |
| Die  | istribution has been suspended due to a network error  |  |
| A0303002   | lease make sure that you have a stable Internet connection.  | Network connection confirmation is required  |
| A0400002 Fai   | ail to transform coordinate system.  | Please check if the EPSG codes match   |
| A0400003 Fai   | ail to load the flight data.   | Please check if your drone is compatible with Edge2  |
| A0500001 Fai   | ail to PPK process.  | Please try to re-flight  |
| AUSUUUUI   | uli to TTK process.  | If re-flight does not improve, please provide PPK logs and flight data to support  |
| A0701002 Fai   | ail to generate point cloud.   | Please try to re-flight  |
|  |  | If re-flight does not improve, please provide PPK logs and flight data to support  |
| A0701003   |  | When processing multiple flight data in one batch,   |
| Fai  | ail to generate point cloud.   | You need to make sure that they are the same image size.   |
|  |  | There may be insufficient memory.  It is necessary to take action such as freeing up storage on the Edge2 device.  |
|  |  | It is necessary to take action such as freeling up storage on the Eugez device.  |
| A0701006 Fai   | ail to generate point cloud.   | Checkpoints  |
|  |  |  |
|  |  | ·  |
|  |  | If the camera angle in drone was accidentally changed  |
|  |  | ·  |
|  |  | If the camera angle in drone was accidentally changed Please try to re-fly the drone.  |
|  |  | If the camera angle in drone was accidentally changed Please try to re-fly the drone.  |
| A070100A Fai   |  | If the camera angle in drone was accidentally changed Please try to re-fly the drone. Please check if each flight data is successfully processed by itself   |
| A070100A Fai   | ail to generate point cloud.   | If the camera angle in drone was accidentally changed Please try to re-fly the drone. Please check if each flight data is successfully processed by itself   |
| A070100A Fai   | ail to generate point cloud.   | If the camera angle in drone was accidentally changed Please try to re-fly the drone. Please check if each flight data is successfully processed by itself Possible insufficient wrap of flight data   |
| A070100A Fai   | ail to generate point cloud.   | If the camera angle in drone was accidentally changed Please try to re-fly the drone. Please check if each flight data is successfully processed by itself Possible insufficient wrap of flight data  Pre-flight check Check for drone airframe and camera malfunctions and remove lens caps prior to flight   |
| A070100A Fai   | ail to generate point cloud.   | If the camera angle in drone was accidentally changed Please try to re-fly the drone. Please check if each flight data is successfully processed by itself Possible insufficient wrap of flight data  Pre-flight check Check for drone airframe and camera malfunctions and remove lens caps prior to flight  If re-flight does not improve the problem, please provide PPK log and flight data to support   |
| A070100F   | ail to generate point cloud.   | If the camera angle in drone was accidentally changed Please try to re-fly the drone. Please check if each flight data is successfully processed by itself Possible insufficient wrap of flight data  Pre-flight check Check for drone airframe and camera malfunctions and remove lens caps prior to flight  If re-flight does not improve the problem, please provide PPK log and flight data to support The number of photos in the flight data needs to be checked.  |
| A070100F Fai   | ail to generate point cloud.<br>ail to generate point cloud.   | If the camera angle in drone was accidentally changed Please try to re-fly the drone. Please check if each flight data is successfully processed by itself Possible insufficient wrap of flight data  Pre-flight check Check for drone airframe and camera malfunctions and remove lens caps prior to flight  If re-flight does not improve the problem, please provide PPK log and flight data to support The number of photos in the flight data needs to be checked. Please contact support with the time of occurrence and error code.   |
| A070100F Fai   | ail to generate point cloud.<br>ail to generate point cloud.<br>ail to generate point cloud.   | If the camera angle in drone was accidentally changed Please try to re-fly the drone. Please check if each flight data is successfully processed by itself  Possible insufficient wrap of flight data  Pre-flight check Check for drone airframe and camera malfunctions and remove lens caps prior to flight  If re-flight does not improve the problem, please provide PPK log and flight data to support The number of photos in the flight data needs to be checked.  Please contact support with the time of occurrence and error code.  Please contact support with the time of occurrence (UTC) and error code.   |
| A070100F Fai<br>A0701010 Fai<br>A0702001 Fai   | ail to generate point cloud.   | If the camera angle in drone was accidentally changed Please try to re-fly the drone. Please check if each flight data is successfully processed by itself Possible insufficient wrap of flight data  Pre-flight check Check for drone airframe and camera malfunctions and remove lens caps prior to flight  If re-flight does not improve the problem, please provide PPK log and flight data to support The number of photos in the flight data needs to be checked. Please contact support with the time of occurrence and error code. Please contact support with the time of occurrence (UTC) and error code. Please contact support with the time of occurrence (UTC) and error code.   |
| A070100F Fai<br>A0701010 Fai<br>A0702001 Fai<br>A0702002 Fai   | ail to generate point cloud.<br>ail to generate point cloud.<br>ail to generate point cloud.   | If the camera angle in drone was accidentally changed Please try to re-fly the drone. Please check if each flight data is successfully processed by itself Possible insufficient wrap of flight data  Pre-flight check Check for drone airframe and camera malfunctions and remove lens caps prior to flight  If re-flight does not improve the problem, please provide PPK log and flight data to support The number of photos in the flight data needs to be checked. Please contact support with the time of occurrence and error code. Please contact support with the time of occurrence (UTC) and error code. Please contact support with the time of occurrence (UTC) and error code. Please contact support with the time of occurrence (UTC) and error code.  |
| A070100F Fai<br>A0701010 Fai<br>A0702001 Fai<br>A0702002 Fai<br>A0702003 Fai   | ail to generate point cloud.   | If the camera angle in drone was accidentally changed Please try to re-fly the drone.  Please check if each flight data is successfully processed by itself  Possible insufficient wrap of flight data  Pre-flight check Check for drone airframe and camera malfunctions and remove lens caps prior to flight  If re-flight does not improve the problem, please provide PPK log and flight data to support The number of photos in the flight data needs to be checked.  Please contact support with the time of occurrence and error code.  Please contact support with the time of occurrence (UTC) and error code.  Please contact support with the time of occurrence (UTC) and error code.  Please contact support with the time of occurrence (UTC) and error code.  Please contact support with the time of occurrence (UTC) and error code.  |
| A070100F Fai<br>A0701010 Fai<br>A0702001 Fai<br>A0702002 Fai<br>A0702003 Fai<br>A0702004 Fai   | ail to generate point cloud.   | If the camera angle in drone was accidentally changed Please try to re-fly the drone. Please check if each flight data is successfully processed by itself Possible insufficient wrap of flight data  Pre-flight check Check for drone airframe and camera malfunctions and remove lens caps prior to flight  If re-flight does not improve the problem, please provide PPK log and flight data to support The number of photos in the flight data needs to be checked. Please contact support with the time of occurrence and error code. Please contact support with the time of occurrence (UTC) and error code. Please contact support with the time of occurrence (UTC) and error code. Please contact support with the time of occurrence (UTC) and error code.  |
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| A070100F Fai<br>A0701010 Fai<br>A0702001 Fai<br>A0702002 Fai<br>A0702003 Fai<br>A0702004 Fai<br>A0702005 Fai<br>A0702006 Fai         | ail to generate point cloud.   | If the camera angle in drone was accidentally changed Please try to re-fly the drone.  Please check if each flight data is successfully processed by itself  Possible insufficient wrap of flight data  Pre-flight check  Check for drone airframe and camera malfunctions and remove lens caps prior to flight  If re-flight does not improve the problem, please provide PPK log and flight data to support  The number of photos in the flight data needs to be checked.  Please contact support with the time of occurrence and error code.  Please contact support with the time of occurrence (UTC) and error code.  Please contact support with the time of occurrence (UTC) and error code.  Please contact support with the time of occurrence (UTC) and error code.  Please contact support with the time of occurrence (UTC) and error code.  Please contact support with the time of occurrence (UTC) and error code.  Please contact support with the time of occurrence (UTC) and error code.  Please contact support with the time of occurrence (UTC) and error code.  Please contact support with the time of occurrence (UTC) and error code.  Please contact support with the time of occurrence (UTC) and error code.  Please contact support with the time of occurrence (UTC) and error code.  |
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| A070100F Fai  A0701010 Fai  A0702001 Fai  A0702002 Fai  A0702003 Fai  A0702004 Fai  A0702005 Fai  Int  A6A01001 If y                 | ail to generate point cloud.  hternet communication is not available.  f you are using Ethernet, make sure that the cable is connected properly.   | If the camera angle in drone was accidentally changed Please try to re-fly the drone.  Please check if each flight data is successfully processed by itself  Possible insufficient wrap of flight data  Pre-flight check Check for drone airframe and camera malfunctions and remove lens caps prior to flight  If re-flight does not improve the problem, please provide PPK log and flight data to support The number of photos in the flight data needs to be checked.  Please contact support with the time of occurrence and error code.  Please contact support with the time of occurrence (UTC) and error code.  Please contact support with the time of occurrence (UTC) and error code.  Please contact support with the time of occurrence (UTC) and error code.  Please contact support with the time of occurrence (UTC) and error code.  Please contact support with the time of occurrence (UTC) and error code.  Please contact support with the time of occurrence (UTC) and error code.  Please contact support with the time of occurrence (UTC) and error code.  Please contact support with the time of occurrence (UTC) and error code.  Please contact support with the time of occurrence (UTC) and error code.  Please contact support with the time of occurrence (UTC) and error code.  Please contact support with the time of occurrence (UTC) and error code.  Please contact support with the time of occurrence (UTC) and error code.  Please contact support with the time of occurrence (UTC) and error code.  Please contact support with the time of occurrence (UTC) and error code.  Please contact support with the time of occurrence (UTC) and error code.  Please contact support with the time of occurrence (UTC) and error code.  Please ontact support with the time of occurrence (UTC) and error code.  Please ontact support with the time of occurrence (UTC) and error code.  Please ontact support with the time of occurrence (UTC) and error code.   |
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