RFE

RFE communication protocol

Supported device types and versions Communication line configuration Communication station configuration I/O tag configuration Literature Changes and modifications Document revisions

Supported device types and versions

Communication line configuration

- · Communication line category: FILE I/O.
- An input file is a file generated by an X-ray analyzer, which contains the chemical composition of raw materials.
- · An archive directory is a directory that contains the input files. The files are moved there under a new name after analyzing by this protocol.

Communication station configuration

- · Communication protocol: RFE
- The station address is the name of the raw material (measuring method).

I/O tag configuration

I/O tags: AI, DI, TxtI

The address of the I/O tag is the name of oxide.

The value of the I/O tag is a percentage of oxide in the raw material.

Error handling

The error handling (when analyzing the input file) can be done when you configure a special station with special I/O tags. The protocol can provide the detailed information about errors with the help of these I/O tags.

The value of I/O is TxtI:

- Station address RFE_ERRORS
- I/O tag addresses:
 - FILE_TIME_ERROR date of the input file is out of range. The range is set on the current time ± 12 hours.
 - UNKNOWN_MATERIAL any station address does not respond to the loaded measuring method (the value is formed by the names of unknown method separated by semicolon).
 - UNKNOWN_OXID any I/O tag address does not respond to the loaded oxide (the value is formed by the names of unknown oxides separated by semicolon).

Literature

Changes and modifications

Document revisions

• Ver. 1.1 - February 8, 2000 - Document creation



Related pages:

Communication protocols