



Please send the filled form to the following email address: orders.gb@ifm.com

ifm electronic gmbh
E-mail support@io-key.ifm
Internet www.io-key.ifm

io-key activation Data contract

Buyer

Name
Company
Street
Postcode
City
Country

New customer ☐
Email
Telephone
Customer number
Purchase order reference
Contact person

Initial registration Admin and URL

User name
Email

Telephone
Desired URLio-key.ifm
Example: company-xyz.io-key.ifm

Device registration

Serial number of the io-key Model

IMEI 1
IMEI 2
IMEI 3
IMEI 4
IMEI 5

Additional functions





| | |
|--|--------------------------------------|
| <input type="checkbox"/> EDGE alarm function | <input type="checkbox"/> SMS service |
| <input type="checkbox"/> EDGE alarm function | <input type="checkbox"/> SMS service |
| <input type="checkbox"/> EDGE alarm function | <input type="checkbox"/> SMS service |
| <input type="checkbox"/> EDGE alarm function | <input type="checkbox"/> SMS service |
| <input type="checkbox"/> EDGE alarm function | <input type="checkbox"/> SMS service |

Please enter the quantity of data tariffs to be activated. Invoicing is annual and on pre-paid basis. The contract will be automatically renewed every 12 months unless terminated with 3 month's notice to the end of the contract.





☐ I agree to the General Terms and Conditions and to the General Terms and Conditions on the Provision of Software via the Internet as well as to the order to process data (www.ifm.com/gb/en/gb/terms-of-service).

Date

io-key europe AIK001

| | | | |
|---|--|--|--|
|  <p>Transmission interval 1x /day</p> <p>For daily queries:</p> <ul style="list-style-type: none"> • Levels • Point levels <p>6,— £/month 72,— £/year</p> <p>Article numbers: AIS910</p> |  <p>Transmission interval 1x /hour</p> <p>For hourly queries:</p> <ul style="list-style-type: none"> • States • Temperature values <p>9,— £/month 108,— £/year</p> <p>Article numbers: AIS911</p> |  <p>Transmission interval 1x /minute</p> <p>For frequent queries:</p> <ul style="list-style-type: none"> • Process values • Machine values • Position detection <p>14,50 £/month 174,— £/year</p> <p>Article numbers: AIS912</p> |  <p>Transmission interval 1x /10 sec.</p> <p>For critical queries:</p> <ul style="list-style-type: none"> • Material conditions • Predictive maintenance • Sensor switching • Critical monitoring <p>20,— £/month 240,— £/year</p> <p>Article numbers: AIS913</p> |
|---|--|--|--|

io-key worldwide AIK050

| | | | |
|--|--|---|--|
|  <p>Transmission interval 1x /day</p> <p>For daily queries:</p> <ul style="list-style-type: none"> • Levels • Point levels <p>9,— £/month 108,— £/year</p> <p>Article numbers: AIS950</p> |  <p>Transmission interval 1x /hour</p> <p>For hourly queries:</p> <ul style="list-style-type: none"> • States • Temperature values <p>13,50 £/month 162,— £/year</p> <p>Article numbers: AIS951</p> |  <p>Transmission interval 1x /minute</p> <p>For frequent queries:</p> <ul style="list-style-type: none"> • Process values • Machine values • Position detection <p>22,— £/month 264,— £/year</p> <p>Article numbers: AIS952</p> |  <p>Transmission interval 1x /10 sec.</p> <p>For critical queries:</p> <ul style="list-style-type: none"> • Material conditions • Predictive maintenance • Sensor switching • Critical monitoring <p>30,— £/month 360,— £/year</p> <p>Article numbers: AIS953</p> |
|--|--|---|--|

Additional option for AIK001 and AIK050

| | |
|---|---|
| <p>Cloud storage Included in the data contracts for 1 year</p> <p>free of charge</p> | <p>EDGE switching function Independent of data transmission</p> <p>free of charge</p> |
| <p>SMS notification Up to 10 SMS</p> <p>1,— £/month 12,— £/year</p> <p>Article number: AIS991 (coming soon)</p> | <p>EDGE alarm function Up to 1000 alarms/month from the device</p> <p>3,— £/month 36,— £/year</p> <p>Article number: AIS990</p> |

SMS service:

It is possible to create alarm messages in your io-key account notifying you when a sensor exceeds the set limit value. The SMS service sends these alarms as texts to freely selectable call numbers, thus ensuring a short response time, if necessary.

EDGE alarm function:

The io-key is able to compare a current sensor value continuously and directly with a defined limit or threshold value. With the EDGE alarm function activated, the io-key will send an alarm message to the cloud almost in real time if the limit value is exceeded – independent of the tariff-related transmission interval.

The minimum term/minimum order quantity for each the respective tariff is 12 months per io-key. Invoicing is on an advance basis for each 12-month period. The contract will be automatically renewed every 12 months unless terminated with 3 month's notice to the end of the contract.