

## Important information

# IRwin<sup>®</sup> Startup Settings

### Before using:

Check this paper showing which parameters are automatically set according to language



## THANK YOU FOR CHOOSING THE IRWIN® METHANE LEAK DETECTOR

Choose language and time zone on first unit startup. The language chosen will set all necessary parameters as suggestion for successful natural gas leak survey.

Please check this paper showing which parameters are automatically set according to language. Change settings manually after startup if the suggested parameters do not fulfill your local requirements.

Refer to Operating Instructions for more information on how to manually set parameters.



English (USA)

PARAMETER	DEFAULT
%LEL	5.0 vol%
Time zone	-5h (UTC)
Universal	Yes
Calibration	Generic, 2.5 vol% 1-point
Function Test	2.5 vol%
Time Format	12-hour
Date Format	MM/DD/YY
Start Mode	Universal
PPM Adjustment Factor	1.2
Threshold PPM	10 ppm
Ethane (%) for Compensation	3%*

*\*For correct measurement, use IR ethane analysis.*



English (UK)  
Rest of the World

PARAMETER	DEFAULT
%LEL	5.0 vol%
Time zone	+1h (UTC)
Universal	Yes
Calibration	Generic, 2.5 vol% 1-point
Function Test	2.5 vol%
Time Format	12-hour
Date Format	DDMMYYYY
Start Mode	Universal
PPM Adjustment Factor	1.2
Threshold PPM	100 ppm
Ethane (%) for Compensation	4%



中文

参数	默认
LEL	5.0 vol%
时区	+8 h (UTC)
全量程	是
标定	通用, 2.5vol% 单点标定
功能测试	2.5 vol%
时间格式	24-h
日期格式	年/月/日
开始模式	全量程通用模式
PPM倍增系数	1.2
报警值 PPM	50 ppm
乙烷 (%) 用于补偿	3%



## Deutsch

PARAMETER	STANDARD
<b>%UEG</b>	4.4 vol%
<b>Zeitzone</b>	+2h (UTC)
<b>Universal</b>	Nein, DVGW
<b>Kalibrierung</b>	Klassisch, 10, 100ppm, 2.2 vol%
<b>Funktionstest</b>	10 ppm
<b>Zeitformat</b>	24-Stunden
<b>Datumsformat</b>	DDMMYYYY
<b>Startmodus</b>	Zuletzt benutzt
<b>PPM Korrekturfaktor</b>	1.4
<b>Grenzwert PPM</b>	10 ppm
<b>Ethangehalt (%) zur Kompensation</b>	2%



## Italiano

PARAMETRO	DEFAULT
<b>%LEL</b>	5.0 vol%
<b>Fuso orario</b>	+2h (UTC)
<b>Universale</b>	Sì
<b>Calibrazione</b>	Generica, 2.5 vol% 1 punto
<b>Test funzionalità</b>	10 ppm
<b>Formato orario</b>	24 ore
<b>Formato data</b>	DDMMYYYY
<b>Modalità di avvio</b>	Universale
<b>Fattore di regolazione PPM</b>	1.4
<b>Limite di soglia PPM</b>	10 ppm
<b>Etano (%) per compensazione</b>	2%

**Nederlands**

PARAMETER	STANDAARD
%LEL	4.4 vol%
Tijdzone	+2h (UTC)
Universal	Nee, DVGW
Kalibratie	Regulier, 10, 100 ppm, 2.2 vol%
Functietest	10 ppm
Uurnotatie	24-uur
Datumnotatie	DDMMYYYY
Start instelling	Laatst gebruikt
PPM factor instelling	1.4
Drempelwaarden PPM	10 ppm
Ethaan (%) ter compensatie	4%

**Polski**

PARAMETR	NORMA
%DGW	4.4 vol%
Strefa czasowa	+2h (UTC)
Uniwersal	Nie, DVGW
Kalibracja	Klasyczny, 10, 100 ppm, 2.2 vol%
Test działania	10 ppm
Format czasu	24-hour
Format daty	DDMMYYYY
Tryb startowy	Ostatnio używane
Współczynnik korygujący PPM	1.4
Limity PPM	10 ppm
Etan (%) do kompensacji	1%

INFICON – your Global Provider of  
Instruments for Quality Assurance  
in Public Utilities



**Inspired by visions. Proven by success.**

[www.inficon.com](http://www.inficon.com) [reachus@inficon.com](mailto:reachus@inficon.com)

Due to our continuing program of product improvements,  
specifications are subject to change without notice.

mica66e1-1 (2010) ©2020 INFICON