









American Control Manager Manag

ISKN





Lotus Effect

h

ecom-J2KNpro

100% Calibr

s Co

A Series Name Standing for High-grade and Evolutionary Models for Professionals

the popular J-series (covering the predecessor models ecom-J, ecom-JN, ecom-J2K as well as J2KN). This is more than one instrument an ecom-J2KNpro user gets: the basic module can be operated independently from the control module. The basic module covers a small display outlining the operation stand of the most important functions. A further incentive is featured by the various interfaces the ecom-J2KNpro offers..



Distribuidores autorizados para Uruguay Venta - Ingenieria - Instalación - Mantenimiento Francisco Soca 1531 Telefono: +598 2 707 48 01 Montevideo Uruguay Mail: info@techingenium.com.uy www.techingenium.com.uy



C

ECOM" . JEKN .

erbr Messtechnik GmbH, Am Großen Teich 2, 58640 k

ecom-J2KN^{pro}

ecom-J2KN^{pro} Easy: The starter model

Product Features

- Detachable control module for wireless radio transfer, up to 50 m at free sight. Command function for remote data storage and printout. Powerful rear magnet for easy positioning on metal surface and free hands for work
- Up to 6 gas sensors (Longlife)
- \pm 100 hPa differential pressure measurement
- Integral thermal quick-printer
- Integral soot measurement
- Backlit display (daylight-capable)Electronic condensate monitoring
- Professional gas preparation thru Peltier cooler (option)
- with automatic condensate evacuation
- Sampling probe pistol style 300 mm with 3-chamber tubing 3 m
- Special tubing with Teflon sleeve e.g. for $\mathrm{NO_x}$ and $\mathrm{SO_2}$ measurements (optional)
- T-Room sensor with magnet for easy fixation on metal surfacesEmission, temperature and draught measurement without
- plug connection changeInstrument inner heating (heated gas channel plate)
- Integral module for data storage on MM card (card optional)
- Wireless Bleutooth or WiFi data transfer module (option)
- ecom PC software free of charge
- Large accessory program

Measured values

- O₂(0-21%)
- CO (0-4000 ppm)
- Gas temperature (0-500°C)
- Air temperature (0-99°C)
- Pressure (± 100 hPa)
- Differential pressure (± 100 hPa)
- Internal air pressure sensor (300-1100 hPa)
- Internal flow measurement

Options:

- NO measurement (0-5000 ppm)
- NO₂ measurement (0-1000 ppm)
- SO₂ measurement (0-5000 ppm)
- CO extended range (0-10.000 ppm)
- CO% measurement (0-63.000 ppm)
- C H measurement (0-4 vol.% catalvtic)
- H_oS measurement (0-1000 ppm)
- Differential temperature

Calculated Values

 $\label{eq:CO2} \text{CO}_{\text{(undluted)}}, \text{NO}_{\text{x}} \text{ losses, efficiency (0-120\%),} \\ \text{dew point, mg/kWh, mg/m^3, adjustable O}_{2} \text{ ref.}$

Display

- LC display, 78 x 58 mm, 320 x 240 dots
- Graphic-capable; daylight-capable
- Backlit for optimal reading also in the dark
- Sampling Probe
- Heated sampling soot probe pistol style 300 mm
- 3-chamber tubing 3 m
- Fixation cone with Teflon heat-protective part

Measurement Gas Preparation

- Quick gas transport (measurement values available promptly)
- Heated gas channel plate for prevention of condensation formation
- Condensate trap with fine dust filter for soot and dust particles capture
- Soot filter for enhanced particle capture
- Electric Peltier cooler (option)



For the perfect measurement of NO_x , SO_2 and other water-soluble gases:

- 100% calibration (climatic chamber)
- lotus effekt (special PTFE tubing for gas transport)
- super efficiency (quick gas conveyance thru performing pump)
- drying cooling (perfect gas preparation via mini Peltier cooler)

Operation Safety Features

 Mini display for monitoring and follow up of pump performance, probe heating, wireless transfer quality and indication of error messages

NEW: Wireless data transfer via W-LAN

- Temperature trend indication for core stream search
- CO switch off without measurement interruption by exceeding of preset limit value
- Automatic fresh air purging by CO exceeding
- Automatic fresh air purging after measurement
- Integral electronic flow meter for indication and control of pump performance
- Automatic instrument switch-off by insufficient pump performance
- Electronic condensate level monitoring
- Longlife sensors

Data Processing

- Data logging function
 - Data storage on optional MM card (card optional)
 - Control module with alphanumerical entry function
 - Bluetooth inter face (option)
 - Wi-Fi interface (option)
 - Storage and illustration of disturbance diagnosis data provided wireless by ecom-AK read-out head
 - Data exchange with ecom PC software

Power Supply

- Battery/Mains power
- External power supply box (option)

Printer

- Thermal quick-printer 58 mm
- Matrix printer (option)

Connections

- Connection for external alphanumerical keypad
- USB interface at detachable control module for data transfer

Transport

- Aluminium-framed transport case with length-adjustable shoulder carrying strap, fitted with counter-part for instantaneous docking of optional under-case
- Under-case for extra storage (optional).
- On request additionally with trolley bar. - Flight protection case (option)

Dimensions / Weight

- Approx. 440 x 300 x 250 mm (L x H x W)
- Approx. 12 kg (complete)

EN 50379-2 and 1st BlmSchV approved

ECOM

ecom-J2KN^{pro}

ecom-J2KN^{pro} Easy: The starter model

Product Features

- Detachable control module for wireless radio transfer, up to 50 m at free sight. Command function for remote data storage and printout. Powerful rear magnet for easy positioning on metal surface and free hands for work
- Up to 6 gas sensors (Longlife)
- \pm 100 hPa differential pressure measurement
- Integral thermal quick-printer
- Integral soot measurement
- Backlit display (daylight-capable)Electronic condensate monitoring
- Professional gas preparation thru Peltier cooler (option)
- with automatic condensate evacuation
- Sampling probe pistol style 300 mm with 3-chamber tubing 3 m
- Special tubing with Teflon sleeve e.g. for $\mathrm{NO_x}$ and $\mathrm{SO_2}$ measurements (optional)
- T-Room sensor with magnet for easy fixation on metal surfacesEmission, temperature and draught measurement without
- plug connection changeInstrument inner heating (heated gas channel plate)
- Integral module for data storage on MM card (card optional)
- Wireless Bleutooth or WiFi data transfer module (option)
- ecom PC software free of charge
- Large accessory program

Measured values

- O₂(0-21%)
- CO (0-4000 ppm)
- Gas temperature (0-500°C)
- Air temperature (0-99°C)
- Pressure (± 100 hPa)
- Differential pressure (± 100 hPa)
- Internal air pressure sensor (300-1100 hPa)
- Internal flow measurement

Options:

- NO measurement (0-5000 ppm)
- NO₂ measurement (0-1000 ppm)
- SO₂ measurement (0-5000 ppm)
- CO extended range (0-10.000 ppm)
- CO% measurement (0-63.000 ppm)
- C H measurement (0-4 vol.% catalvtic)
- H_oS measurement (0-1000 ppm)
- Differential temperature

Calculated Values

 $\label{eq:CO2} \text{CO}_{\text{(undluted)}}, \text{NO}_{\text{x}} \text{ losses, efficiency (0-120\%),} \\ \text{dew point, mg/kWh, mg/m^3, adjustable O}_{2} \text{ ref.}$

Display

- LC display, 78 x 58 mm, 320 x 240 dots
- Graphic-capable; daylight-capable
- Backlit for optimal reading also in the dark
- Sampling Probe
- Heated sampling soot probe pistol style 300 mm
- 3-chamber tubing 3 m
- Fixation cone with Teflon heat-protective part

Measurement Gas Preparation

- Quick gas transport (measurement values available promptly)
- Heated gas channel plate for prevention of condensation formation
- Condensate trap with fine dust filter for soot and dust particles capture
- Soot filter for enhanced particle capture
- Electric Peltier cooler (option)



For the perfect measurement of NO_x , SO_2 and other water-soluble gases:

- 100% calibration (climatic chamber)
- lotus effekt (special PTFE tubing for gas transport)
- super efficiency (quick gas conveyance thru performing pump)
- drying cooling (perfect gas preparation via mini Peltier cooler)

Operation Safety Features

 Mini display for monitoring and follow up of pump performance, probe heating, wireless transfer quality and indication of error messages

NEW: Wireless data transfer via W-LAN

- Temperature trend indication for core stream search
- CO switch off without measurement interruption by exceeding of preset limit value
- Automatic fresh air purging by CO exceeding
- Automatic fresh air purging after measurement
- Integral electronic flow meter for indication and control of pump performance
- Automatic instrument switch-off by insufficient pump performance
- Electronic condensate level monitoring
- Longlife sensors

Data Processing

- Data logging function
 - Data storage on optional MM card (card optional)
 - Control module with alphanumerical entry function
 - Bluetooth inter face (option)
 - Wi-Fi interface (option)
 - Storage and illustration of disturbance diagnosis data provided wireless by ecom-AK read-out head
 - Data exchange with ecom PC software

Power Supply

- Battery/Mains power
- External power supply box (option)

Printer

- Thermal quick-printer 58 mm
- Matrix printer (option)

Connections

- Connection for external alphanumerical keypad
- USB interface at detachable control module for data transfer

Transport

- Aluminium-framed transport case with length-adjustable shoulder carrying strap, fitted with counter-part for instantaneous docking of optional under-case
- Under-case for extra storage (optional).
- On request additionally with trolley bar. - Flight protection case (option)

Dimensions / Weight

- Approx. 440 x 300 x 250 mm (L x H x W)
- Approx. 12 kg (complete)

EN 50379-2 and 1st BlmSchV approved

ECOM

ecom

ecom-J2KNpro IN and INS

Flue gas Analysis for Industrial and Semi-industrial Applications

Product Features

- Detachable control module for wireless radio transfer, up to 50 m at free sight. Command function for remote data storage and printout. Powerful rear magnet for easy positioning on metal surfaceand free hands for work
- Up to 8 gas parameters (electrochemical sensors/IR bench)
- ± 100 hPa differential pressure measurement
- Integral thermal quick-printer
- Backlit display (daylight-capable)
- Electronic condensate monitoring
- Professional gas preparation thru Peltier cooler with automatic condensate evacuation
- Sampling system customizable acc. to needs (3-chamber silicone tubing, special NO_ $\!\!\!/SO_2$ tubing with Teflon sleeve or heated sampling system)
- T-Room sensor with magnet for easy fixation on metal surfaces
- Suitable for guasi-continuous emission measurement
- Instrument inner heating (heated gas channel plate)
- Integral module for data storage on MM card (card optional)
- Wireless Bluetooth or Wi-Fi data transfer module (each optional)
- ecom PC software free of charge
- Comprehensive accessory program

Measured values

- O₂ (0-21%)
- CO (0-4000 ppm)
- Air temperature (0-99°C)
- Gas temperature (0-500°C)
- Pressure (± 100 hPa)
- Differential pressure (± 100 hPa)
- Internal air pressure sensor (300-1100 hPa)
- Internal flow measurement

Options:

Electrochemical sensors:

- NO measurement (0-5000 ppm)
- NO₂ measurement (0-1000 ppm)
- SO₂ measurement (0-5000 ppm)
- CO extended range (0-10.000 ppm)
- CO% measurement (0-63.000 ppm)
- $C_x H_y$ measurement (0-4 vol.% catalytic)
- $\rm H_{\scriptscriptstyle 2}$ measurement (0-2000 or 0-20.000 ppm)
- H_2S measurement (0-1000 ppm)
- NH₃ (model INS only) (0-1000 ppm)
- HCI (model INS only) (0-100 ppm)
- Infrared bench:
- CO% (0-63.000 ppm)
- CO₂ (0-20%)
- C₃H₈ (0-2000 ppm)
- CH₄ (0-30.000 ppm)
- Differential temperature
- Soot measurement

Calculated Values

 $\label{eq:co_2} \text{CO}_{\text{(undiluted)}}, \text{losses, efficiency (0-120\%)}, \\ \text{dew point, mg/kWh, mg/m^3, adjustable O}_2 \text{ ref.}$

Display

- LC display, 78 x 58 mm, 320 x 240 dots
- Graphic-capable, daylight-capable
- Backlit for optimal reading also in the dark



NEW: Wireless data transfer via Wi-Fi



Battery box

Sampling System Options (depending on application)

- Sampling soot probe pistol style, unheated, 300 mm with 3-chamber tubing 3 m
- Sampling soot probe pistol style, heated for soot measurement, 300 mm with 3-chamber tubing 3 m
- Special 3-chamber tubing for NO,/SO, measurement, 3.5 m
- High-temperature probe tips for range up to 1100°C
- Heated sampling system (for top accuracy by e.g.
- NO_x, SO₂, etc.)

Measurement Gas Preparation

- Quick gas transport (measurement values available promptly)
- Heated gas channel plate for prevention of condensation formation
- Soot filter for enhanced particle capture
- Electric Peltier cooler with automatic condensate evacuation (model INS: made out of stainless steel)

Operation Safety Features

- Mini display for monitoring and follow up of pump performance, probe heating, wireless transfer quality and indication of error messages
- Toxic particles filter for CO sensor protection
- Temperature trend indication for core stream search
 CO switch off without measurement interruption by exceeding of preset limit value
- Automatic fresh air purging by CO exceeding

Connections

wrbr Messtechnik GmbH, Am Großen Teich 2, 58640 Iserlohn, Phone: +49 2371/945-5, Fax: +49 2371/40305, info@rbr.de, www.rbr.de

- Connection for external alphanumerical keypad
- USB interface at detachable control module for data transfer
- 2 analogue inputs (option)



Heated sampling system

Data Processing

- Data logging function
- Data storage on optional MM card
- Control module with alphanumerical entry function
- Bluetooth interface (option)
- WiFi interface (option)
- Storage and illustration of disturbance diagnosis data provided wireless by ecom-AK read-out head
- External keypad for alphanumerical data entry (option)
- Data exchange with ecom PC software

Power Supply

- Battery/Mains power
- External power supply box (option)

Transport

- Aluminium-framed transport case with length-adjustable shoulder carrying strap, fitted with counter-part forinstantaneous docking of optional under-case
- Under-case for extra storage (optional). On request additionally with trolley bar.
- Further alternative and special transport cases, see next page.

Dimensions / Weight

- Approx. 500 x 330 x 250 mm (L x H x W)
- Approx. 14 kg (with standard sampling system)

EN 50379-2 and 1st BlmSchV approved

Page 37



Which components can be measured by which principle?

The following parameters can be measured by infrared bench (max. recommended measurement time 15 min.)

One parameter	Two parameters	Three parameters
CO ₂ 0-20 %	CO% 0-63.000 ppm / CO ₂ - 0-20 %	CO% 0-63.000 ppm / CO ₂ - 0-20 % / C _x H _y 0-2.000 ppm (C ₃ H ₈ propane)
C _x H _y 0-2.000 ppm (C ₃ H ₈ propane)	CO% 0-63.000 ppm / C _x H _y 0-2.000 ppm (C ₃ H ₈ propane)	CO% 0-63.000 ppm / CO ₂ - 0-20 % / C _x H _y 0-30.000 ppm (CH ₄ methane)
C _x H _y 0-30.000 ppm (CH ₄ methane)	$\rm CO_{_2}$ 0-20 % / $\rm C_xH_y$ 0-2.000 ppm ($\rm C_3H_s$ propane)	
	CO ₂ 0-20 % / C _x H _y 0-30.000 ppm (CH ₄ methane)	

The C_H Pellistor sensor measures the concentration by catalytic principle (0-4% vol.) As for the electrochemical sensors (O2, CO, NO, NO2, SO2, H2S, H2) the calibration in climatic measurement tools. Because of their high water-solubility, determining these components chamber, a well-adapted sampling system as well as a perfect gas processing (gas cooler, heated sensor plate) provides with the highest possible measurement accuracy.

The reliable measurement of NH, and HCI particles usually requires the use of special is only possible at the very beginning of the measurement and this only for a short time. Further factors for a successful measurement are the equipment of the instrument with a special stainless steel gas cooler, with a special tubing for NO/SO, measurements (PTFE inner tubing) and a dust-free probe.

How to customize the sampling system?

a) Sampling tubing

Length (approx.)	3-chamber silicone tubing	3-chamber special tubing (for NO_x and SO_2 measurement)	Heated tubing (in combination with heated head only)
3,0 m	100295		
3,5 m		30001057	102960
5,0 m	30001183	100477	
7,0m		30001241	102961
10,0 m	100477	100411	

b) The grip for standard/flexible probes is either heated (30001073) or non-heated (101243)

c) Probe tips (incl. thermocouple)



Length	Standard (coaxial, Ø 10 mm, up to 500°C)	Standard (Ø 8 mm, up to 500°C)	High temperature (Ø 10 mm, up to 1.100°C)	Heated head + pre-filter (only with heated tubing)	Flexible probe tip (up to 500°C)
150 mm	100911	100559			
250 mm	101010	101950			
300 mm	100912	100540		102950	101254
360 mm	100913	30001220	102731		
400 mm					102353
450 mm	101234				
500 mm	100914	30001224		102951	
700 mm	100915			102952	
750 mm			101183		
1000 mm	100916		30001303	102953	
1500 mm	100917		101608	102954	

- Probe with tips up to 360 mm fit in the Expert / IN / INS transport case without disassembly

- A protection bag is available for secure transportation of probe tips up to 750 mm (item no. 55991)
- Various heat protection shields are available (to fit on probe tip or as special fixation cone in mini-size)

Further customizing items:

Transport case: Special versions - Power supply: The battery box (item All of the J2KNPro accessories (memory items: subcase, trolley for easy conveyance and flight protective case.

indoor & outdoor- do exist to operate no. 100968 + connection plug at instthe analyser with closed cover. Further rument) provides with enough power to operate the unit with gas cooler during 6-12 hours.

card, temperature sensors, analog output box, data transfer options) are compatible to the industrial versions IN and INS of the ecom-J2KN^{pro}.



Outdoor case