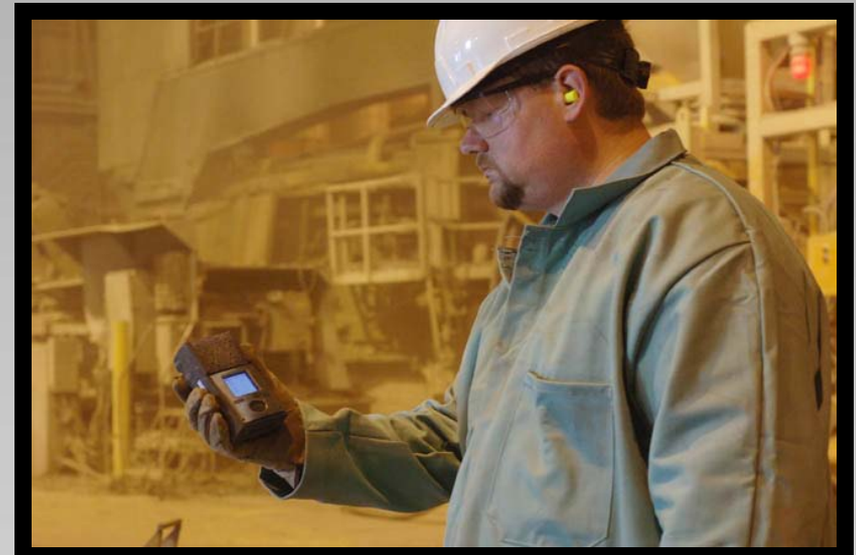


MX6 iBrid Više-Gasni Monitor



- Nova generacija Više-gasnih instrumenata
- Hibrid osetljivih tehnologija
 - Difuzioni ili aspiracioni režim
 - Elektrohemijski, Katalitički difuzioni, PID, IR gas senzori
- Dizajniran za običnu svakodnevnu upotrebu





- Difuzioni
- Sa pumpom
 - 250 cc/min protok
 - do 100 ft. usisavanje uzorka



- Difuzioni model
 - 135mm X 77mm X 43mm
409 grams
- Model sa pumpom
 - 167mm x 77mm x 56mm
511 grams
- Prozirni Lexan crno/beli rukohvat od gumenog odlivka
- Prednja maska od nerđajućeg čelika





- 1 do 6 gasova
- 25 različitih senzora
 - CO, H₂S, SO₂, NO₂, Cl₂, H₂, NO, HCN, HCl, NH₃, ClO₂, ETO, PH₃, CO₂(IR), CH₄(IR), LEL(IR), VOCs(PID), LEL(CB), CO/H₂S, CO/H₂null
- 6-gasova zahteva CO/H₂S senzor



- **Organski isparive pare (VOC)**
- **Ugljen dioksid**
- **0-100% zapreminski metan**
- **0-10,000 ppm Ugljen monoksid**
- **0-500 ppm Phosphine**
- **0-10 ppm ETO**
- **do 25 drugih elektro hemijskih senzora**



- PID senzor IR 4-serija format:
 - Plug-n-play pametni sensor
 - 10.6eV lamp
 - 0 – 2000 ppm
 - 0.1 ppm rezolucija



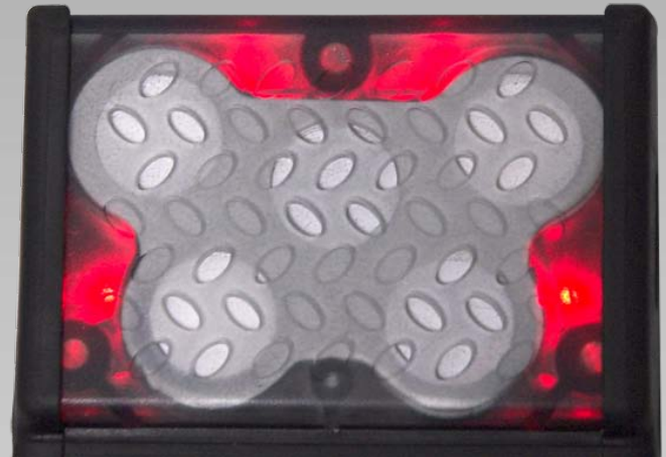
- Ne disperzivna IR 4-serija format
- Plug-n-play pametni senzor
- 0-100% zapreminski CH4
- 0-5% zapreminski CO2
- 0-100% LEL Hidrokarbonati



- Lithium-ion punjiva
 - 24 sati
- Proširena Li-ion
 - 36 sati
- 3-AA Alkalna
 - 10.5 sati



- Zvučni – 95dB
- Svetlosni – 4 ultra svetlih crvenih LED
- Vibrirajući
- Svi alarmi su korisnički podesivi



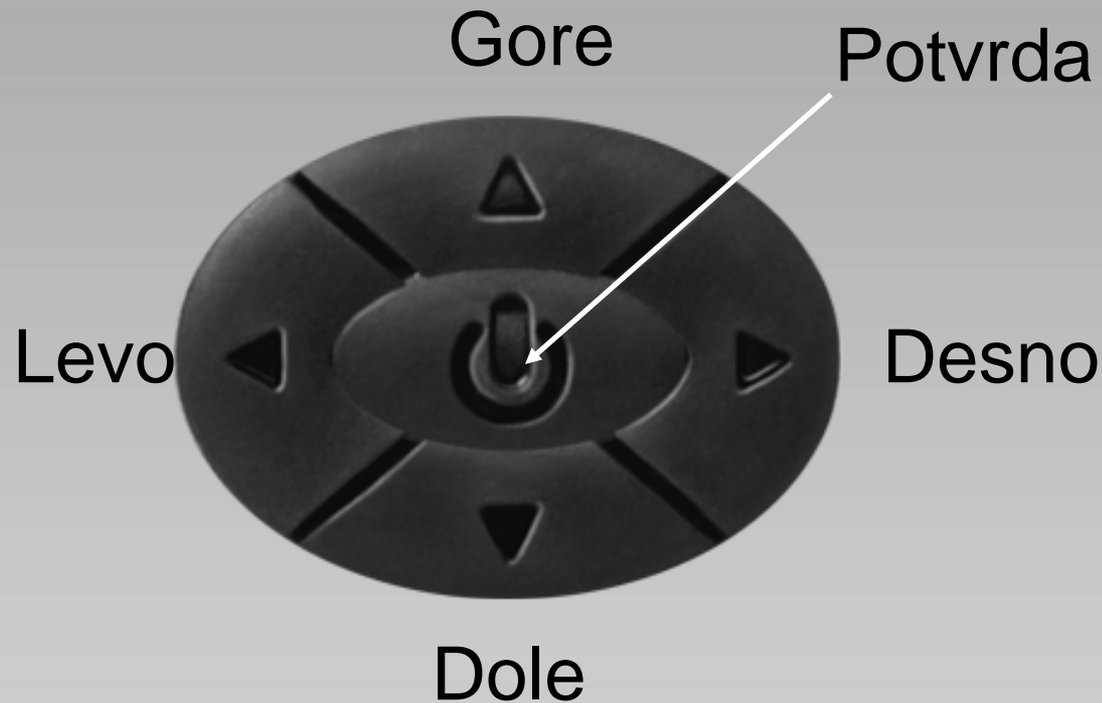
- *Jedini* gas monitor sa potpunim kolor grafičkim displejom



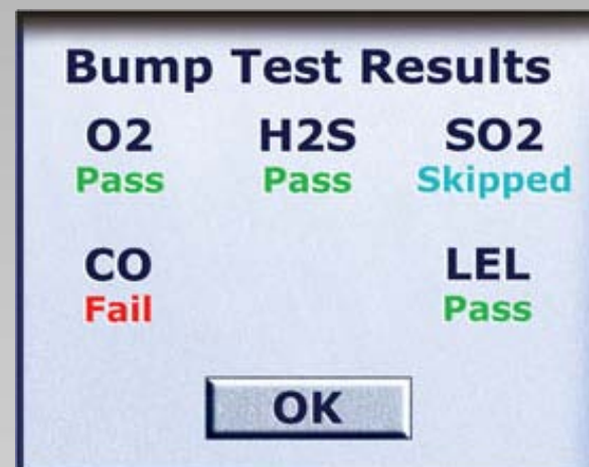
- *Jedini* gas monitor sa grafičkim , meni upravljivim operativnim sistemom

View	Sensor	Data [X]
20.9 %VOL	Zero All	0
	Calibrate	PPM
	Bump Test	
CO	Peaks	LEL
0	Sensors ▶	0
PPM	Location	%LEL
 	Isobutylene	11:34a

- Navigacioni taseri u pet pravca

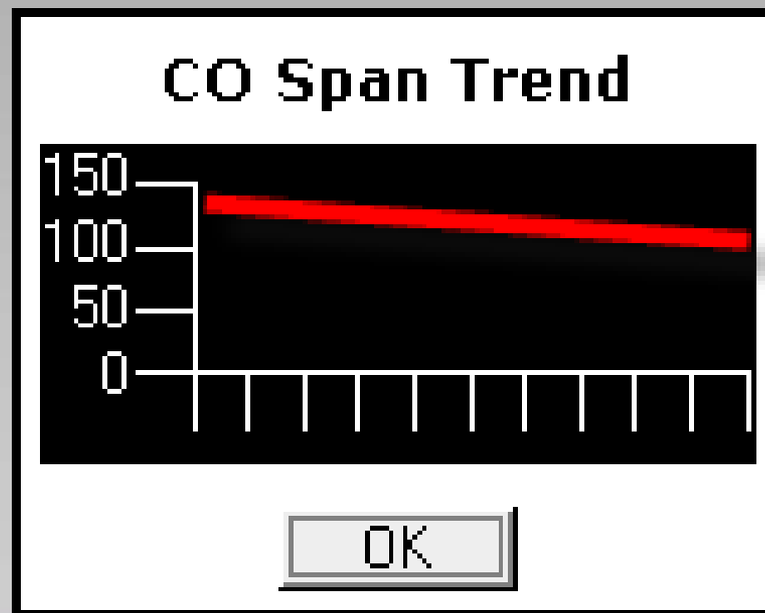


- “Bump” test mod
 - Korisnik podešava parametre
 - Instrument određuje Uspešno ili Neuspešno
 - Izvršenje pri pokretanju ili na zahtev korisnika
 - Displej prikazuje sledeći tekst
 - Neuspešni bump automatski pokreće kalibraciju

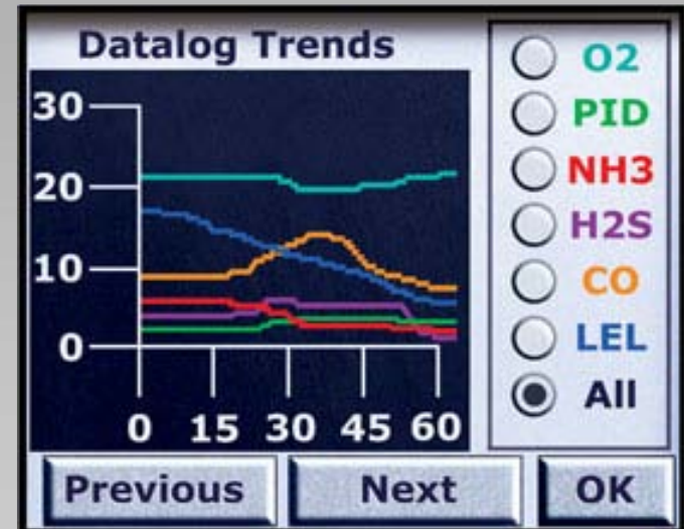


Šta čini MX6 jedinstvenim?

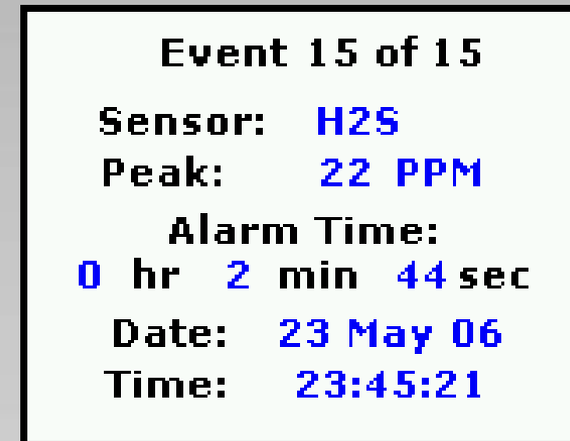
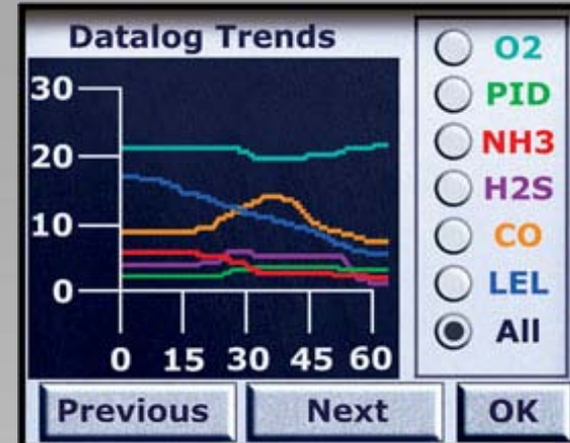
- Na displeju trend kalibracije senzora
- Grafički prikaz osetljivosti senzora za poslednjih 12 kalibracija



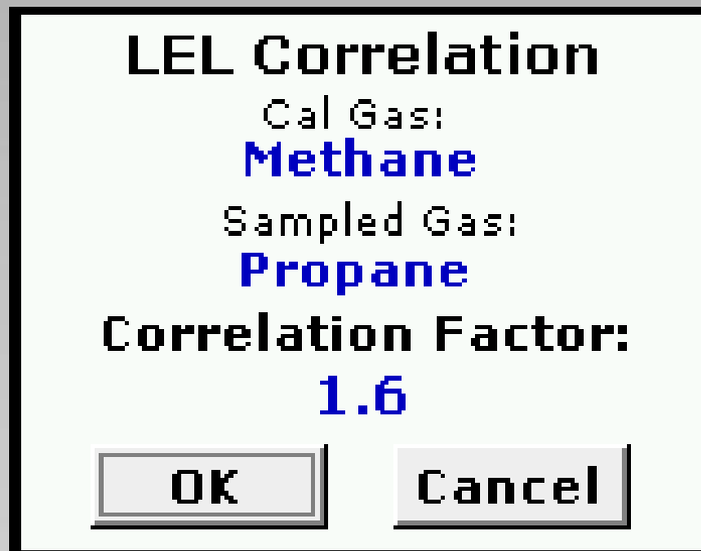
- *Jedini* gas monitor sa režimom grafičkog prikaza u realnom vremenu
- Prozor sa očitavanjem u trajanju od 90 sekundi



- Na displeju data logging
 - Minimum podaci za 1-godinu pri intervalu od 1-minuta
 - Korisnik/lokacija i unos tekstualnih komentara
- Na displeju grafički prikaz podataka
- Događaji
 - Čuva poslednjih 15 alarmnih događaja

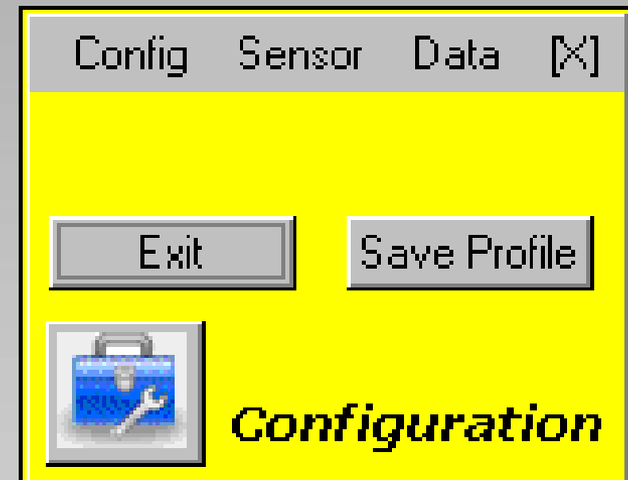


- Ugrađeni su faktori odziva za senzore
 - 115 PID faktora
 - 20 LEL korelacionih faktora



- Ugrađeno je 8 jezika koje korisnik bira
 - English
 - French
 - Spanish
 - Italian
 - German
 - Dutch
 - Portuguese
 - Indonesian Bahasa
- Russian i Polish dostupni

- Korisnik ima režim konfiguracije
- Zaštićen pasošem
- Omogućuje podešavanje
 - Alarma
 - Kalibracionih parametara
 - Menija pri pokretanju
 - Jezika
 - Datalogging



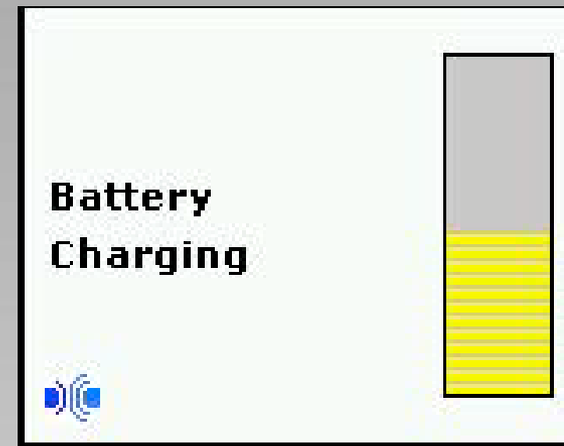
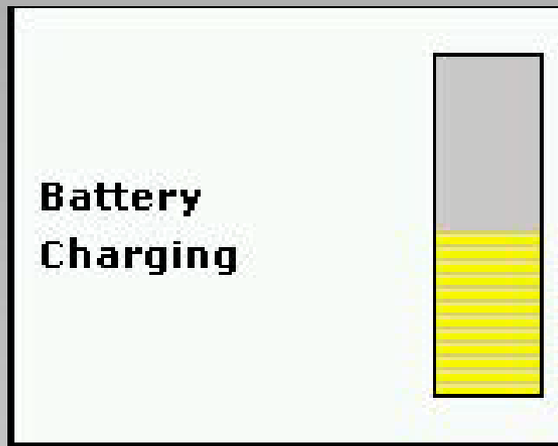
- Instrument
- Univerzalni punjač
- Zakačka za kaiš (instalirana)
- Torbica za nošenje od sintetičkog materijala
- Korisničko uputstvo (na jeziku instrumenta)
- Uputstvo za brzi start (na jeziku instrumenta)
- Alat za održavanje
- CD – Trening video, Korisničko uputstvo
- Kalibraciona kapa i crevo
- Crevo za uzorkovanje (verzija sa pumpom)
- Kalibracioni fitting (verzija sa pumpom)
- Vodo nepropusni filter za prašinu i prljavštinu

- Kožna torbica
- Punjač/Datalink
- 12-voltni punjač za kola
- Punjač za 5-jedinica

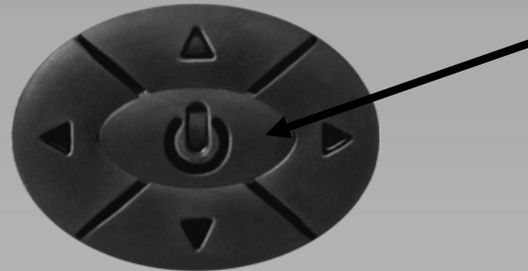
- MX6 je potpuno kompatibilan sa DS2 Docking Station, Ver 5.0
- Difuzioni i model sa pumpom
- Automatska kalibracija, bump test, punjenje, dijagnostika, beleženje održavanja
- *iNet* spreman na otvorenom







Pre prvog aktiviranja treba napuniti uređaj



**INDUSTRIAL SCIENTIFIC
CORPORATION**

MX6 iBrid
Version 1.00.24

**INDUSTRIAL SCIENTIFIC
CORPORATION**

Contact ISC

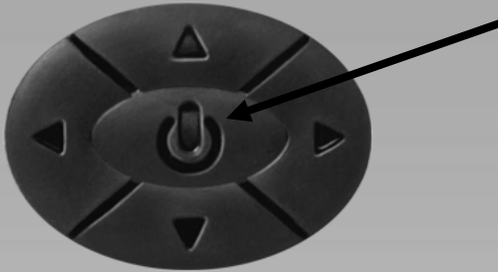
Web: www.indsci.com
iNet: www.indsci.com
Phone: 1-800-338-3287

**INDUSTRIAL SCIENTIFIC
CORPORATION**

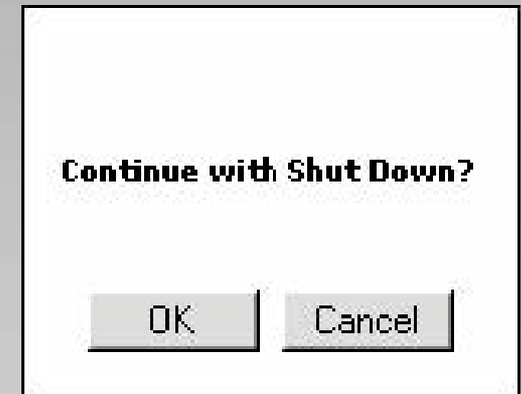
O2 S02 H2S

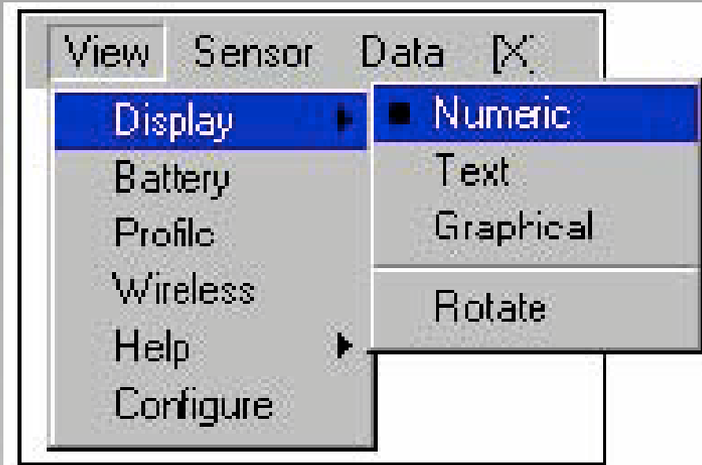
CO LEL PID

User: John Q Customer
Industrial Scientific



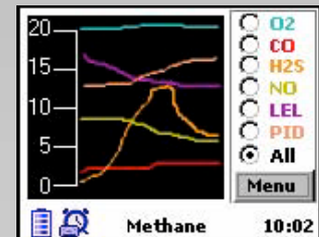
Pritisnuti taster i zadržati dok se ne pojavi sledeći ekran:

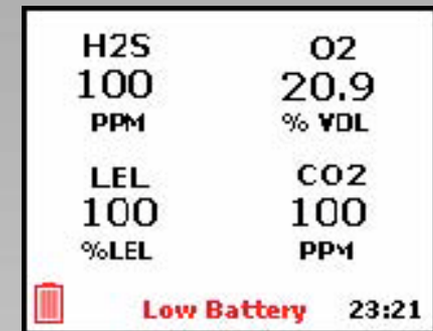
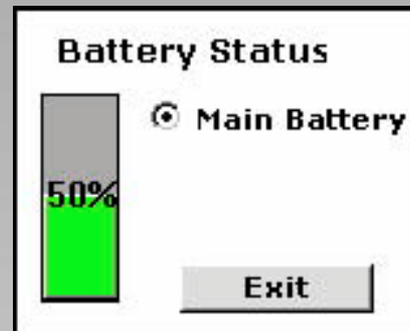
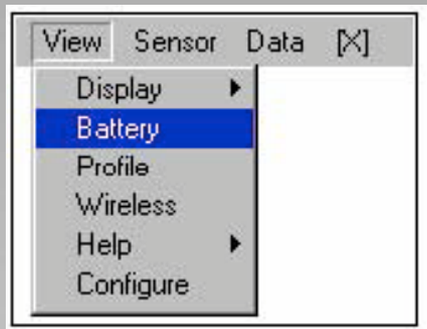


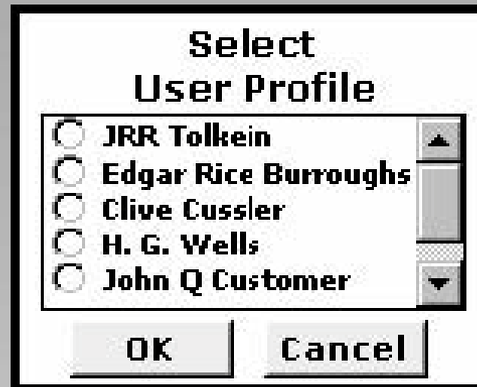
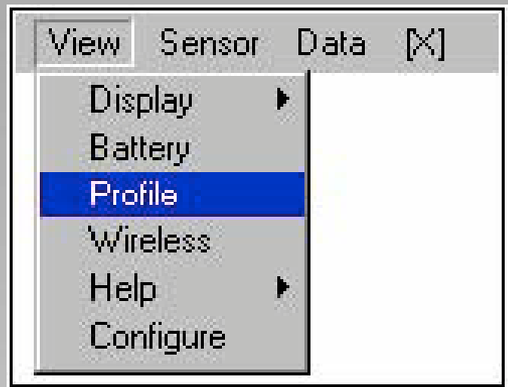


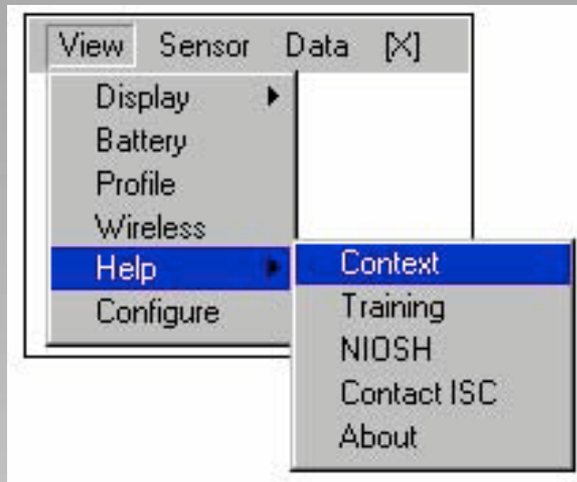
O2 20.9 %VOL	S02 0 PPM	H2S 0 PPM
CO 0 PPM	LEL 0 %LEL	PID 0 PPM
Benzene		11:34a

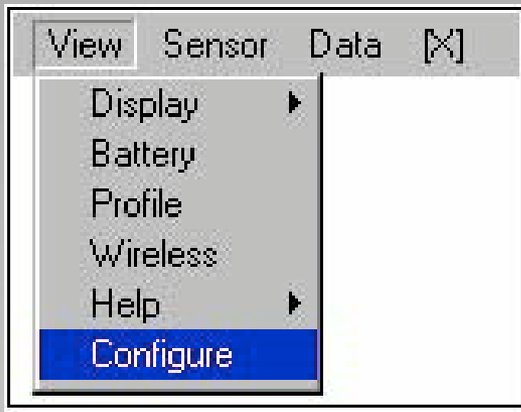
O2 OK %VOL	H2S High PPM	CO OK PPM
NO Low PPM	LEL OK %LEL	PID OK PPM
Benzene		12:35p



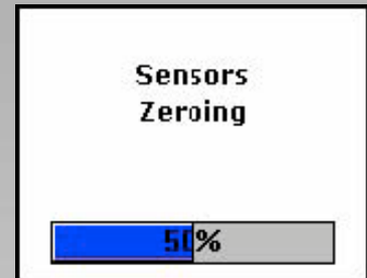
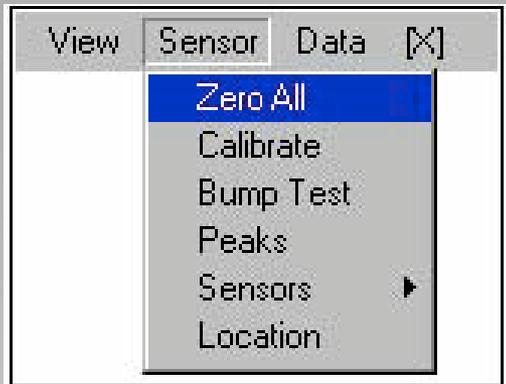




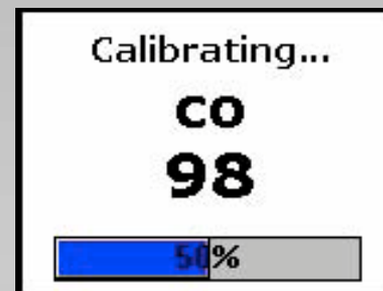
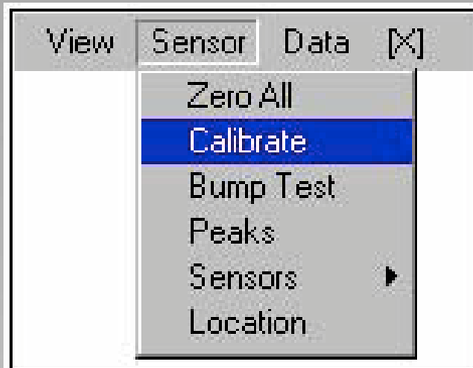




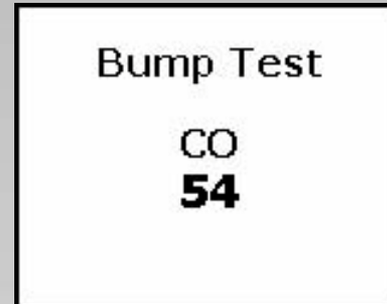
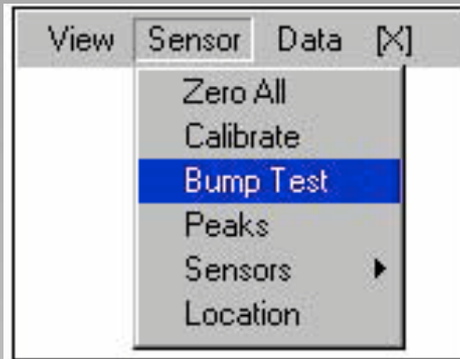
Pod meni nuliranje svih



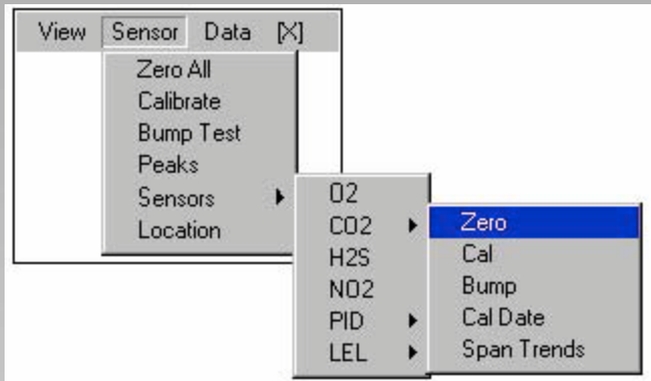
Pod meni kalibracija



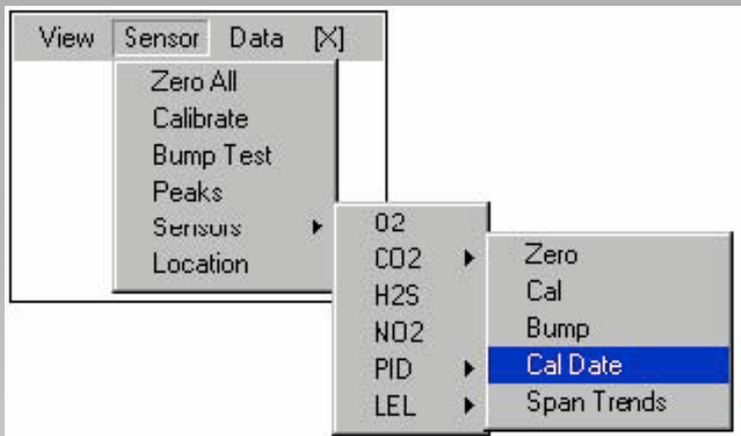
Pod meni bump test



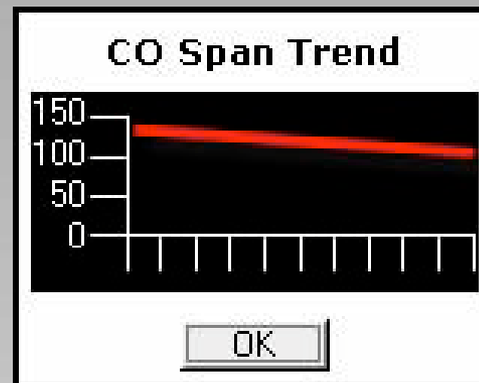
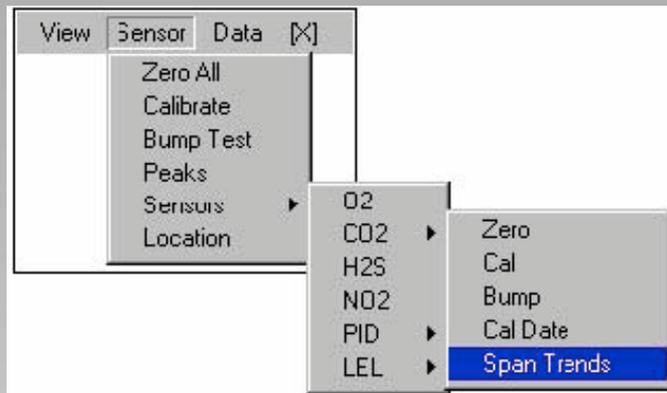
Pod meni senzor - nuliranje



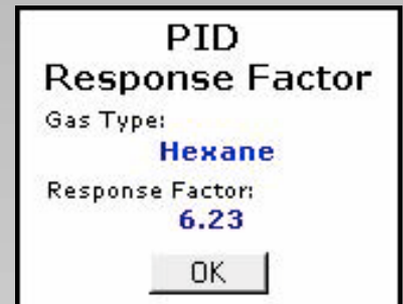
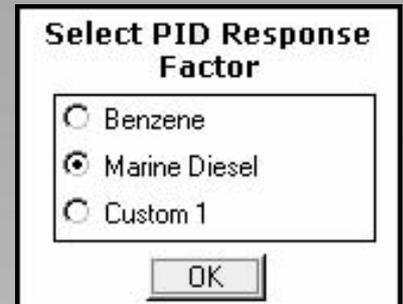
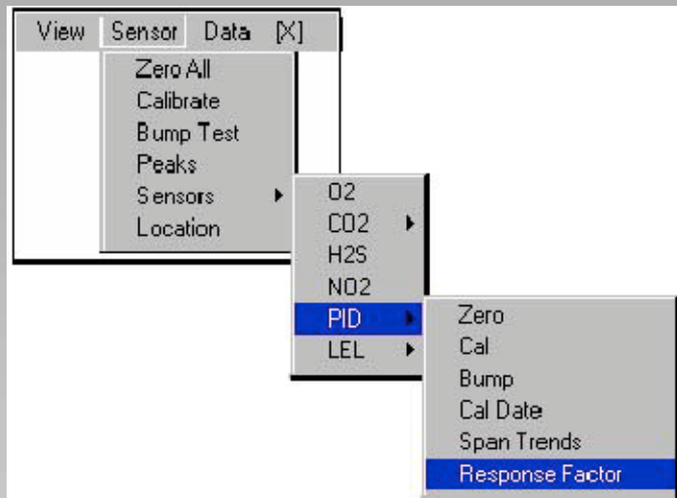
Pod meni senzor-CaL date



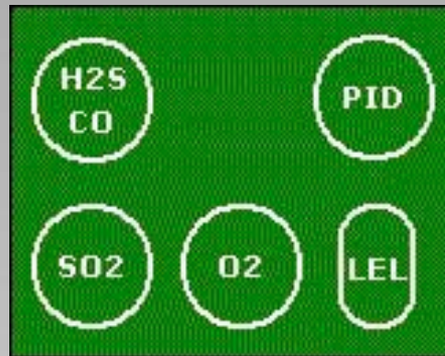
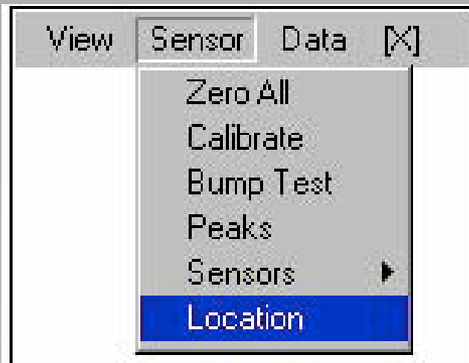
Pod meni senzor – trend osetljivosti

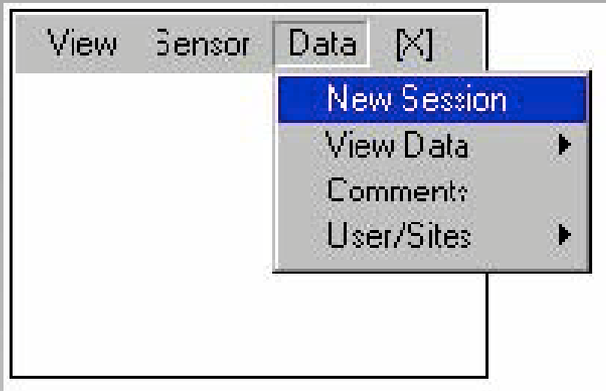


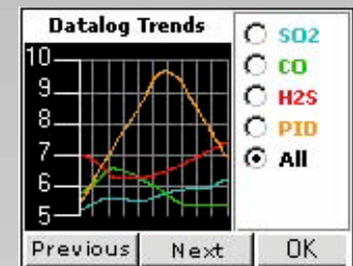
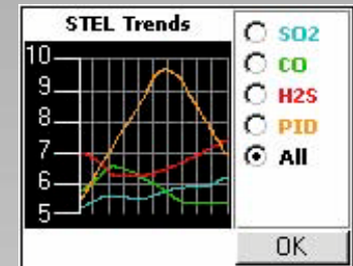
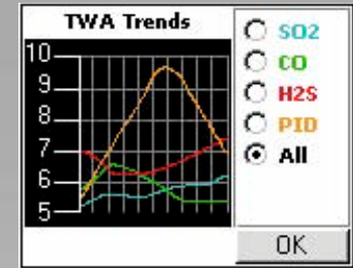
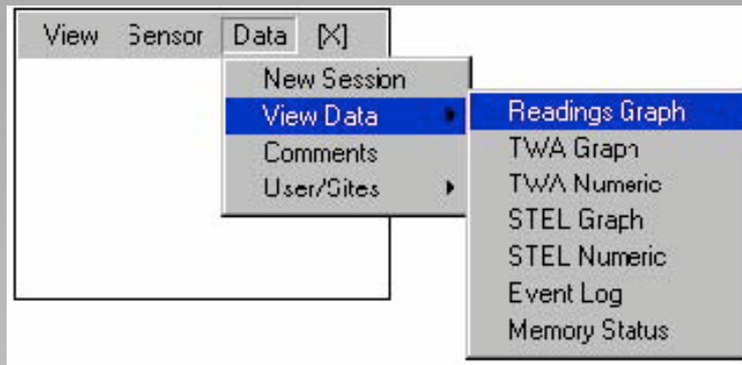
Pod meni – faktor odziva



Pod meni lokacije









NOV!
ROBUSAN!
POUZDAN!
SVESTRAN!
INTUITIVAN!
It's COLORFUL!
INTERESANTAN !
SPEKTAKULARAN!



Ovde je!

