## SERVER BASE ON LINE ENVIRONMENTAL DATA LOGGING SYSTEMS-RTU

## Standard Futures :-

- Direct wireless Server Connectivity as per GPCB Compatibility
- Flexible System Can add as many Parameter monitoring nodes.

  Like TOC /COD/BOD/TSS/ Ph / FLOW / Or Stack gas Parameter.. etc.
- Multiple Level of Security for users with access rights & password
- Data can be exported to MS Excel, PDF Format. Etc
- Server/Client Connectivity and file forverding as per Regulatory Needs
- Real time Data Monitoring and treading. and remote Calibration Facility
- Measured value recording and archiving up to 128 channel.
- Solution available in both options Wired/Wireless / GPRS/ Ethernet etc..
- Customized report As Per Regulatory Requirement
- Expanded up to 128 channel with software complines.
- Ho Low Limit Setting And Controlling Facility with Supporting hardware.
- Auto E- Mailing and Auto SMS Facility and Auto Calibration Facility.

## **MAIN Server software**



- SERVERS
- On Line Data.
- TrendS- On Line & OFF Line.
- Reports-On Line & OFF Line.



UNITECH DATA LOGGER MODULA 2/4/8/12/16/20/24/30/40/60 Channel Modules

UNITECHData RTU with Remoter wireless Server connectivity

SOX SENSOR NOX SENSOR SPM TOC/BOD/COD On Line Flow TSS On Line PH
Analyzer















**Note:** we can give different kind off connectivity for any stage analyzer or TOC Analyzer (Like 4-20 Ma / Rs 422 / Rs 485 / RS 232 / Ethernet or Any special)

"Sure for service with hi-end Universal Technology"

Website: www.unitechinstrument.com



Doc. Ref.: K-UT-DTL--0413