Applications
Remote Wellhead Control
Under Balanced Drilling
Pipeline Control & Monitoring
Wastewater
Water
Land Drainage
Leak Detection
Flood Warning/Prevention
Material Handling
Building Automation
Environmental Monitoring
Flow, pressure, & level control
Process Monitoring & Control
Condition Monitoring
Site security & CCTV
Energy Monitoring
Remote Diagnostics
Critical plant Monitoring
Municipal Asset - Management Systems

Communications
GSM/GPRS/HSDPA options
QuadBand 850/900/1800/1900MHz
GPRS multi-slot class 12
GSM release 99
HSDPA 3.6Mbps
Single Band UMTS/HSDPA.
(WCDMA/FDD) 2100Mhz
Dual-Band GSM 900/1800 Mhz
EDGE (E-GPRS) multi-slot class 10
Ethernet -10/100 MBps.
PSTN
Satellite
Lease Line
Radio UHF/VHF and Microwave

Optional GPS for precise time synchronisation and location tracking.

WebSphere MQ for Enterprise Data Integration
The CS3000 includes an embedded Websphere MQ Server, which provides a Publish and Subscribe service and event driven data directly from the instrumentation level - no need for specialist gateways; this leverages real time data immediately onto the Enterprise Service Bus – true end-to-end connectivity. The interoperability of Websphere and SAP NetWeaver™ can provide Best-in-class solutions.

The Controlstar CS3000 - The most Powerful and Flexible RTU & PLC In the World

The CS3000 can be bulkhead, DIN rail, or panel facia mounted; it is a rugged stainless steel module only 195mm highX140mmX40mm deep (7.7”X5.5”x1.6”). The low power CS3000 will function from a wide range DC supply, and/or directly from a solar panel. The power system includes a charger for an external 7-14Ah lead acid or Ni-MH battery; creating a monitored UPS facility for the CS3000 and the associated I/O.

WebSphere MQ for Enterprise Data Integration
A range of CANopen I/O devices which are DIN rail mounting and can be located up to 500 meters from the host CS3000.
Modbus- RTU (master and Slave).
Modbus TCP
WITS over TCP/IP

Additional Interfaces
Profibus- DPV1 (master and Slave)
Lonworks (slave)
Profinet IO
Bluetooth
Low Power Radio (master) with Micro-Controlstar.
Dual Port Video PAL/NTSC with JPEG2000 compression and PELCO PTZ camera control.

TEL +44 (0) 1507 523 303 FAX +44 (0) 1507 522 743 WEB www.controlstar.com Email sales@controlstar.com