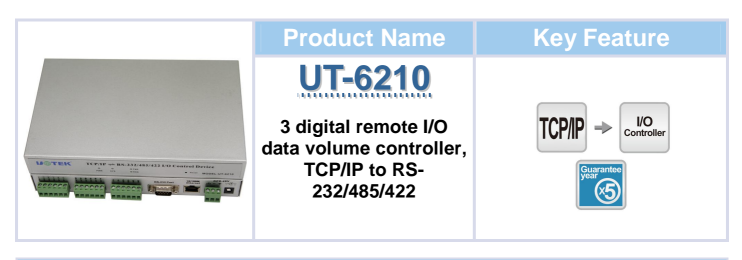
UTEK TECHNOLOGY(ASIA)CO.,LTD.



REALS CE FC C-L

INTRODUCED

UTEK

I. Summary:

The UT-6210 is a RS232/RS485 to TCP/IP converter integrated with a robust system and network management features designed for industrial equipment to be accessed and controlled via Intranet or Internet. By integrating RTOS (Real Time Operating System) and complete TCP/IP protocol stack capability, UTEK's UT-6210 provides not only a robust and high performance system to make your device connecting to Network, but also ease installation and Internet access. The UT-6210 Web Configurator is a breeze to operate and totally independent of the operating system platform you use.

II. Specification:

- HCP Client Dynamic DNS IO Control alarm output auto-detect 10/100Mbps.
- PPPoE over Ethernet TCP/UDP server/client support Data backup and restore settings.
- Built-in network management system.
- Ethernet: 10/100Base-T, half/full duplex.
- Serial: RS-232/485/RS422.
- No. of serial Port : 1
- Signals: RS-232: TxD, RxD, RTS, CTS, DTR, DSR, DCD, GND.
- RS-485 2 wire: T/R+ T/R-
- RS-422 4 wire: T/R+ T/R- RXD+ RXD-
- Baud rate : 1200 bps~230.4Kbps
- Support operating system: Windows XP, Windows 2000, Windows NT, Windows95/98 ME, Linux, UNIX.

INFORMATION ORDER

MODEL: UT-6210 3 digital remote I/O data volume controller, TCP/IP to RS-232/485/422.





UTEK TECHNOLOGY(ASIA)CO.,LTD.