The **ic485Ip Series** are compact, self-contained interface converters for conversion between the V.24/RS-232 and RS-422/485 communication standards. The ic485Ip Series consumes very little current and is therefore able to be powered from the V.24/RS 232 interface. If the application does not support interface power, the converters may also be powered via an external AC power adapter.

The **ic485Ip Series** sports three models:

ic485Ip-1F; RS232 is DB25F, RS485 is 4-screw terminal ic485Ip-1M; RS232 is DB25M, RS485 is 4-screw terminal ic485Ip-2F; RS232 is DB25F, RS485 is RJ-45

The ic485Ip Series feature three slide switches that provide the following functions:

DCE/DTE; This two position slide switch enables the user to switch the interface between data communication (DCE) and data terminal (DTE) modes.

MON/SIM; The normal setting for this two position switch is in the "simulate" (SIM) mode. The "monitor" (MON) mode is a special mode whereby the interface converter can be attached non-obtrusively between an existing network and a protocol analyzer.

### Three position slide switch;

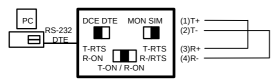
T-RTS,R-ON: In this position, the transmitter is enabled when RTS is active. The receiver is always enabled.

T-ON,R-ON: In this position, both the transmitter and receiver are enabled.

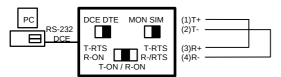
T-RTS, R-/RTS: In this position, the transmitter is enabled when RTS is active. The receiver is enabled when RTS is in-active.

### APPLICATION EXAMPLES

loop back test



loop back test



# ic485lp Series

## MULTI-DROP INTERFACE CONVERTER



- MONITOR/SIMULATION selectable
- DTE/DCE device setting selectable
- FULL/HALF duplex mode selectable
- Implements low priced LAN
- Supports up to 32 users
- Programmable control by RTS/CTS
- TD/RD LED indicators
- Power LED indicator

# ic485Ip Interface pinouts

#### RS-232 pin configuration

Pin 2 TD

Pin 3 RD Pin 4 RTS

Pin 5 CTS

Pin 6 DSR

Pin 20 DTR

Pin 7 GND

RS-485 pin configuration

| P | in No. | RJ-45 Pin | Simulation | Monitor |
|---|--------|-----------|------------|---------|
|   | 1      | 5         | T+         | R1+     |
|   | 2      | 4         | T-         | R1-     |
|   | 3      | 6         | R+         | R2+     |
|   | 4      | 3         | R-         | R2-     |

Meaning of slide switches:

**DCE DTE**: The converter is in DTE mode.

DCE DTE: The converter is in DCE mode.

MON SIM: The converter is in simulation mode.

MON SIM: The converter is in monitor mode.

T-RTS T-RTS : The transmitter is enabled when RTS is R-ON TTY active. The receiver is always enabled

T-ON/R-ON

T-RTS T-RTS : Both the transmitter and receiver are R-ON TRTS always enabled

T-ON/R-ON

T-RTS T-RTS : When shown, indicates a "don't care" RTS setting for this switch. R-ON

T-ON/R-ON