Wall-Mount Bracket (EN3-KIT-WMB)

The EN3-KIT-WMB is used to mount the DSP19.2FP standalone modem onto a panel or wall of an utility cabinet. The kit comes with a pair of custom made front & rear panels and four (4) #8 Philips screws.



DSP19.2FP with wall-mount front panel



DSP19.2FP with wall-mount rear panel

DIN-Mount Kit (EN3-KIT-DIN)

The EN3-KIT-DIN is used to mount the DSP19.2FP standalone modem on a 35x7.5 mm DIN Rail system.



DSP19.2FP modem with DIN-mount options



DIN-mount Hardware Kit (EN3-KIT-DIN)

Installation Instructions for DSP19.2 Fast Poll

The installation instructs provide below are intended for the installation of the field upgrade kits EN3-KIT-WB (for wall-mount) and EN3-KIT-DIN (for DIN rail mounting). If your modems already come with the front and rear "L-Shape" brackets attached, please skip the first 3 steps for replace the panels and go directly to install the modems on the wall or DIN rails.

Installing the wall-mount kit:

- 1. Place the DSP19.2FP modem on a desk or table top with the bottom faced upward.
- 2. Remove the rear panel by removing the 4 screws and replace it with the "L-Shape" rear panel mounting bracket onto the end of the modem by aligning with the connectors of the modem board.
- 3. Remove the front panel by removing the 4 screws and replace it with the "L-Shape" front panel mounting bracket onto the end of the modem, by aligning with the L.E.Ds and switch.
- 4. Installed the modem with the "L-Shape" mounting brackets attached onto the wall or panel using the screws provided.



DSP19.2FP with wall-mount front panel



DSP19.2FP with wall-mount rear panel

Installation Instructions for DSP19.2 Fast Poll

The installation instructs provide below are intended for the installation of the field upgrade kits EN3-KIT-WB (for wall-mount) and EN3-KIT-DIN (for DIN rail mounting). If your modems already come with the front and rear "L-Shape" brackets attached, please skip the first 3 steps for replacing the panels and go directly to install the modems on the wall or DIN rails

Installing the DIN Rail Mounting kit:

- 1. Place the DSP19.2FP modem on a desk or table top with the bottom faced upward.
- 2. Remove the rear panel by removing the 4 screws and replace it with the "L-Shape" rear panel mounting bracket onto the end of the modem by aligning with the connectors of the modem board
- 3. Remove the front panel by removing the 4 screws and replace it with the "L-Shape" front panel mounting bracket onto the end of the modem, by aligning with the L.E.Ds and switch.
- 4. Attached the two (2) DIN Mount Brackets onto the front and rear panel with the six (6) provided screws.
- 5. Install the modem onto the DIN rail bracket by pushing the clips firmly to latch onto the DIN rail.



