

# Modem Accessory

# DSP19.2 Fast Poll Modem

## 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 Kit

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

# Installation Instructions for DSP19.2 Fast Poll

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The installation instructions provided 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 instructions 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.

