

- Protect your DigiTel System - "Telephone Line Surge Suppression Kit"

The Surge Suppression Kit shown below is recommended to help protect your DigiTel System from telephone line surges.

This telephone line surge suppression kit is easy to use, inexpensive, and can help protect your investment. Please note that surge damage is not covered under DigiTel's Limited Warranty.

It protects up to 4 telephone lines. **It must be properly grounded to provide protection...** by connecting it to the outlet strip shown below, and by plugging that outlet strip into a properly grounded outlet.

Telephone line surges generally come from thunderstorm activity. Even if you are miles away from a thunderstorm, a surge can travel down telephone wires and cause damage. While the use of this surge suppression kit can not guarantee that you'll never experience surge related damage, it is a wise precaution to protect against typical telephone line surges.

This recommended **Surge Suppression Kit** may be available from your place of purchase. You may also purchase these components yourself or contact Info@DigiTelSoftware.com for more information.

- 1x "Panamax MOD-AT4" (4-line) Telephone Line Surge Suppressor.
- 1x "Panamax M4-EX" (4-outlet) Surge Suppressor Outlet Strip.
- 4x (RJ-11 plug to RJ-11 plug) Telephone Cables (included with MOD-AT4).

These items are available from CDW.com, BUY.com, and other retailers.



Not shown to scale.



1. Connect the Telephone Line Surge Suppressor to the Outlet Strip making sure the Telephone Line Surge Suppressor's grounding lug is securely fastened. Plug the Outlet Strip into a grounded outlet, making sure the "Protection OK" and "Ground OK" LEDs on the Outlet Strip both glow green and the "Unsafe Voltage" LED is off.
2. Plug the RJ-11 cables included with this kit between your phone line jacks and the input RJ-11 jacks on the Telephone Line Surge Suppressor.
3. Plug the RJ-11 cables that you received with DigiTel between the DigiTel pod and the output RJ-11 jacks on the Telephone Line Surge Suppressor.

Note: The MOD-AT4 Suppressor and M4-EX Outlet Strip are designed to mate together easily.