

CPII Manual Addendum

NOTE: PLEASE BE ADVISED OF THE FOLLOWING PRODUCT VARIATION THAT MAY OR MAY NOT BE INCLUDED IN YOUR NEW CPII SYSTEM

Neither the original Quick Start Manual, nor the full Reference Manual (available on line at FMA Direct) include information about the following:

Your IRNet Router may come equipped with either one 3 wire pigtail (as detailed in the manuals), or it may come equipped with two 3 wire pigtails as well as a third 2 wire pigtail. In the case of the latter, follow the instructions in the manual for connecting either one of the 3 wire pigtails and ignore the other two pigtails. These pigtails are wired in parallel and may be used to interconnect other future IRNet devices to the network. The single 2 wire pigtail carries only battery power which may prove useful in future applications.

We recommend that you do not remove the additional pigtails as it will void the product warranty for the IRNet Router. However, in the event that you choose to disregard this recommendation, please be certain that any wire cuts you choose to make are carefully insulated from each other. Any stray conductors that could short together as a result of cutting the additional wire pigtails would result in total failure of the CPII system as well as your airborne radio equipment.

CPII Manual Addendum

NOTE: PLEASE BE ADVISED OF THE FOLLOWING PRODUCT VARIATION THAT MAY OR MAY NOT BE INCLUDED IN YOUR NEW CPII SYSTEM

Neither the original Quick Start Manual, nor the full Reference Manual (available on line at FMA Direct) include information about the following:

Your IRNet Router may come equipped with either one 3 wire pigtail (as detailed in the manuals), or it may come equipped with two 3 wire pigtails as well as a third 2 wire pigtail. In the case of the latter, follow the instructions in the manual for connecting either one of the 3 wire pigtails and ignore the other two pigtails. These pigtails are wired in parallel and may be used to interconnect other future IRNet devices to the network. The single 2 wire pigtail carries only battery power which may prove useful in future applications.

We recommend that you do not remove the additional pigtails as it will void the product warranty for the IRNet Router. However, in the event that you choose to disregard this recommendation, please be certain that any wire cuts you choose to make are carefully insulated from each other. Any stray conductors that could short together as a result of cutting the additional wire pigtails would result in total failure of the CPII system as well as your airborne radio equipment.