ADDONICS TECHNOLOGIES Model: AEUDMACF, AEUDMACFWP (read-only)



ADDONICS TECHNOLOGIES Model: AEUDMACF, AEUDMACFWP (read-only)



Step 1 Mount the IDE-CF Adapter PRO on a 3.5" drive bay.

Step 2 Connect a 4-pin Molex power cable from the PC power supply to the 4-pin Molex power connector on the IDE-CF Adapter PRO.

Step 3 By default, the IDE-CF Adapter PRO is set as a master device. Set jumper on IDE Master mode or Slave mode (J5 ON = Master, J5 OFF = Slave)

Step 4 Connect 40-pin IDE connector to IDE controller on motherboard using IDE flat cable.

Note: The IDE-CF Adapter PRO supports hot swap. Step 1 Mount the IDE-CF Adapter PRO on a 3.5" drive bay.

Step 2 Connect a 4-pin Molex power cable from the PC power supply to the 4-pin Molex power connector on the IDE-CF Adapter PRO.

Step 3 By default, the IDE-CF Adapter PRO is set as a master device. Set jumper on IDE Master mode or Slave mode (J5 ON = Master, J5 OFF = Slave)

Step 4 Connect 40-pin IDE connector to IDE controller on motherboard using IDE flat cable.

Note: The IDE-CF Adapter PRO supports hot swap.

TECHNICAL SUPPORT (8:30 am to 6:00 pm PST)Phone:408 453-6212Email:http://www.addonics.com/support/query/

TECHNICAL SUPPORT (8:30 am to 6:00 pm PST)Phone:408 453-6212Email:http://www.addonics.com/support/query