

AFDI-5V 12 VOLT TO 5 VOLT **CONVERTOR INSTRUCTIONS**

When replacing radios in vehicles with OEM amplifiers, mainly in Ford, Lincoln, and Mercury vehicles, an audible "pop" through the speakers may be heard, especially the subwoofer. The main reason for this "pop" is that the OEM amplifiers do not require 12 volts to turn on but 5 volts. Axxess has developed the AFDI-5V to take a normal 12 volt turn on from the aftermarket radio and drop it down to 5 volts, which the OEM amplifier handles better. A 3 wire hook up makes the AFDI-5V very simple to use.

Wiring the AFDI-5V:

- 1. Connect the *Blue/White* wire to the *aftermarket radio's* amplifier turn on wire.
- 2. Connect the **Black wire** to chassis ground.
- 3. Connect the *Blue/Red* wire to the vehicles amplifier turn on wire.



KNOWLEDGE IS POWER Enhance your installation and fabrication skills enrolling in the most recognized and respected mobile electronics school in our industry Log onto www.installerinstitute.com or call 800-354-6782 for more information and take steps

toward a better tomorrow

1-800-221-0932

ш www.axxessinterface.com

REV. 12/04/08 © COPYRIGHT 2008 METRA ELECTRONICS CORPORATION INSTAFDI-5V

AFDI-5V

AFDI-5V 12 VOLT TO 5 VOLT **CONVERTOR INSTRUCTIONS**

When replacing radios in vehicles with OEM amplifiers, mainly in Ford, Lincoln, and Mercury vehicles, an audible "pop" through the speakers may be heard, especially the subwoofer. The main reason for this "pop" is that the OEM amplifiers do not require 12 volts to turn on but 5 volts. Axxess has developed the AFDI-5V to take a normal 12 volt turn on from the aftermarket radio and drop it down to 5 volts, which the OEM amplifier handles better. A 3 wire hook up makes the AFDI-5V very simple to use.

Wiring the AFDI-5V:

1. Connect the Blue/White wire to the aftermarket radio's amplifier turn on wire.

- 2. Connect the **Black wire** to chassis ground.
- 3. Connect the *Blue/Red* wire to the vehicles amplifier turn on wire.



KNOWLEDGE IS POWER

Enhance your installation and fabrication skills enrolling in the most recognized and respected mobile electronics school in our industry Log onto www.installerinstitute.com or call 800-354-6782 for more information and take steps toward a better tomorrow

7 1-800-221-0932 www.axxessinterface.com

REV. 12/04/08 © COPYRIGHT 2008 METRA ELECTRONICS CORPORATION INSTAFDI-5V

AFDI-5V

AFDI-5V 12 VOLT TO 5 VOLT **CONVERTOR INSTRUCTIONS**

When replacing radios in vehicles with OEM amplifiers, mainly in Ford, Lincoln, and Mercury vehicles, an audible "pop" through the speakers may be heard, especially the subwoofer. The main reason for this "pop" is that the OEM amplifiers do not require 12 volts to turn on but 5 volts. Axxess has developed the AFDI-5V to take a normal 12 volt turn on from the aftermarket radio and drop it down to 5 volts, which the OEM amplifier handles better. A 3 wire hook up makes the AFDI-5V very simple to use.

Wiring the AFDI-5V:

- 1. Connect the *Blue/White* wire to the *aftermarket radio's* amplifier turn on wire.
- 2. Connect the Black wire to chassis ground.
- 3. Connect the *Blue/Red* wire to the vehicles amplifier turn on wire.



KNOWLEDGE IS POWER Enhance your installation and fabrication skills by enrolling in the most recognized and respected mobile electronics school in our industry. Log onto www.installerinstitute.com.or.call

800-354-6782 for more information and take steps

www.axxessinterface.com

1-800-221-0932

REV. 12/04/08 © COPYRIGHT 2008 METRA ELECTRONICS CORPORATION INSTAFDI-5V



AFDI-5V 12 VOLT TO 5 VOLT **CONVERTOR INSTRUCTIONS**

When replacing radios in vehicles with OEM amplifiers, mainly in Ford, Lincoln, and Mercury vehicles, an audible "pop" through the speakers may be heard, especially the subwoofer. The main reason for this "pop" is that the OEM amplifiers do not require 12 volts to turn on but 5 volts. Axxess has developed the AFDI-5V to take a normal 12 volt turn on from the aftermarket radio and drop it down to 5 volts, which the OEM amplifier handles better. A 3 wire hook up makes the AFDI-5V very simple to use.

Wiring the AFDI-5V:

- 1. Connect the Blue/White wire to the aftermarket radio's amplifier turn on wire.
- 2. Connect the Black wire to chassis ground.
- 3. Connect the *Blue/Red* wire to the vehicles amplifier turn on wire.



KNOWLEDGE IS POWER Enhance your installation and fabrication skills by enrolling in the most recognized and respected mobile electronics school in our industry. Log onto www.installerinstitute.com.or.call 800-354-6782 for more information and take steps

7 1-800-221-0932

www.axxessinterface.com

REV. 12/04/08 © COPYRIGHT 2008 METRA ELECTRONICS CORPORATION INSTAFDI-5V