

ADDAC System

ADDAC217 QUAD GATE TO TRIGGER
USER'S GUIDE . REV01

January.2020

Welcome to:

ADDAC217 QUAD GATE TO TRIGGER USER'S GUIDE

Revision.01 January,2020

OVERALL DESCRIPTION

Following our T-Networks series we came to realize how important it is to have the right input signal for firing drum modules or envelopes, Gates and Triggers are often looked at as similar signals but at times it really makes a difference and results will change drastically depending if a Gate or a Trigger is fed to the input of such modules.

This led us to develop this simple yet effective Gate to Trigger. A four channel converter with bypass switch for each channel.

Any input Gate will be limited to a 1ms Trigger.

This module will also be available as a full DIY kit.

Tech Specs:

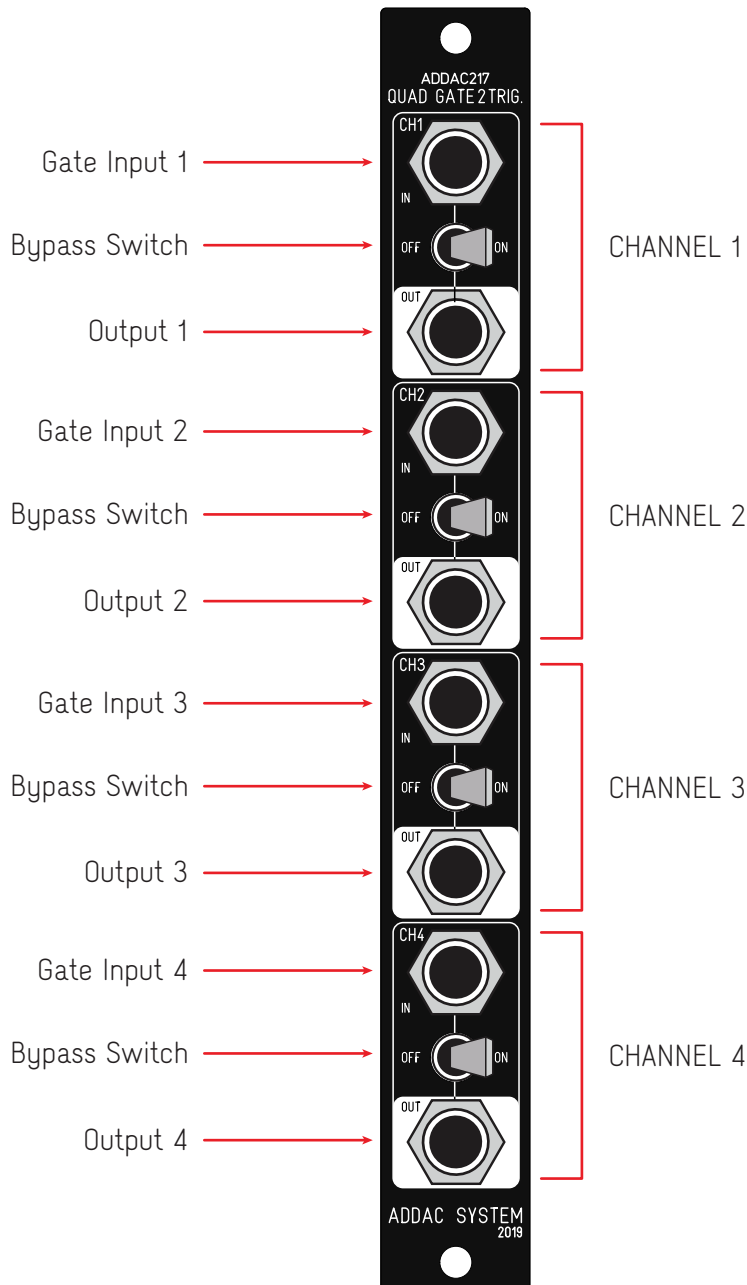
6HP

4 cm deep 7

0mA +12V

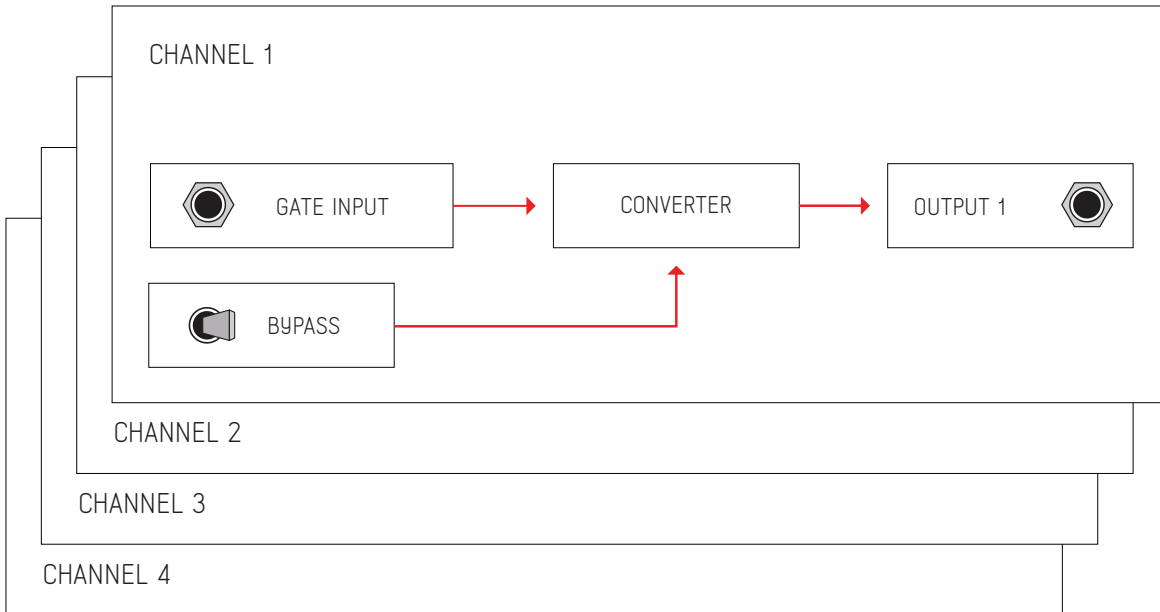
70mA -12V

CONTROLS DESCRIPTION



ADDAC217

QUAD GATE TO TRIGGER SIGNAL FLOW DIAGRAM



For feedback, comments or problems please contact us at:
addac@addacsystem.com