

# ANALOG WAY VERTIGE™

## Module: MACROS

### AMX NETLINX (NIxxx or NXxxx)

Date: **November 4, 2016**  
Driver version: **V1.00**  
Compatible with: **Vertige™ Firmware v03.03.00 or above**

## INTRODUCTION

This module supports the main functions related to the Vertige™ macros functions. This module is optional.

## IMPLEMENTATION

To interface this module in an AMX program, the programmer must perform the following tasks:

- Edit the file Vertige\_User\_Definitions.axi: If the PRESETS\_TRANSITIONS module is used in the main program then you must assign the value 1 to the variable Vertige\_Macros\_Usage.
- Include the Vertige\_Macros module in the main program and adjust specific module parameters (see example program available with this package).

## COMMANDS

### Command Control

None

### Channels

The channel codes supported by the MACROS module are listed below.

Channel code	Description
1..90	Pulse to run Macro. Channel 1 for macro 1, channel 2 for macro 2,...
255	Pulse for module initialization and update

## FEEDBACKS

### Channels

The channel codes supported by the MACROS module are listed below.

Channel code	Description
1..90	Return macro status. 1 if macro is running, 0 if idle
101..190	Return macro availability. 1 if in available, 0 if not
255	Module initialization status

### Texts

The texts supported by the MACROS are listed below.

Address code	Description
1..90	Return macros name