

FPGA\_Tx Bytes\_Roboteq Output.vi

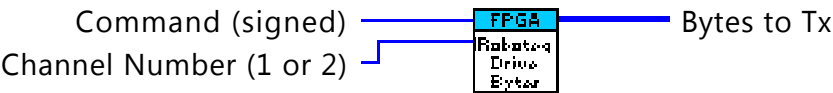
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# Connector Pane

## FPGA\_Tx Bytes\_Roboteq Output.vi

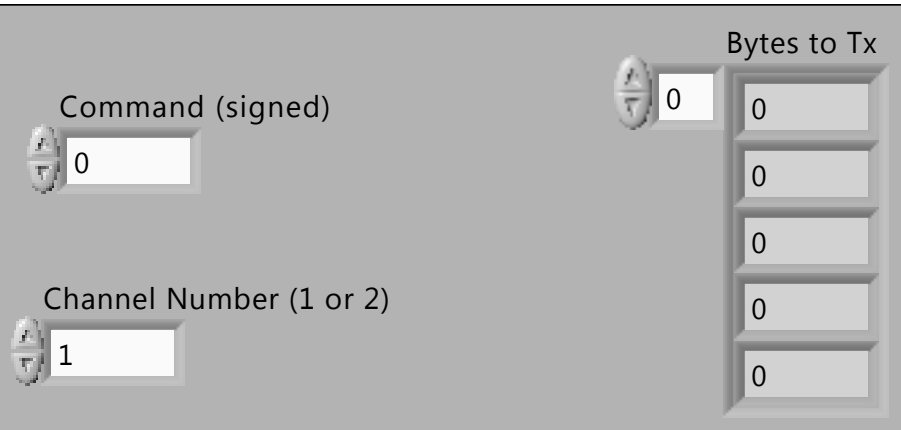


Formats the message to be sent to the Robotex AX2250 (will not work with other families of Roboteq motor controllers)

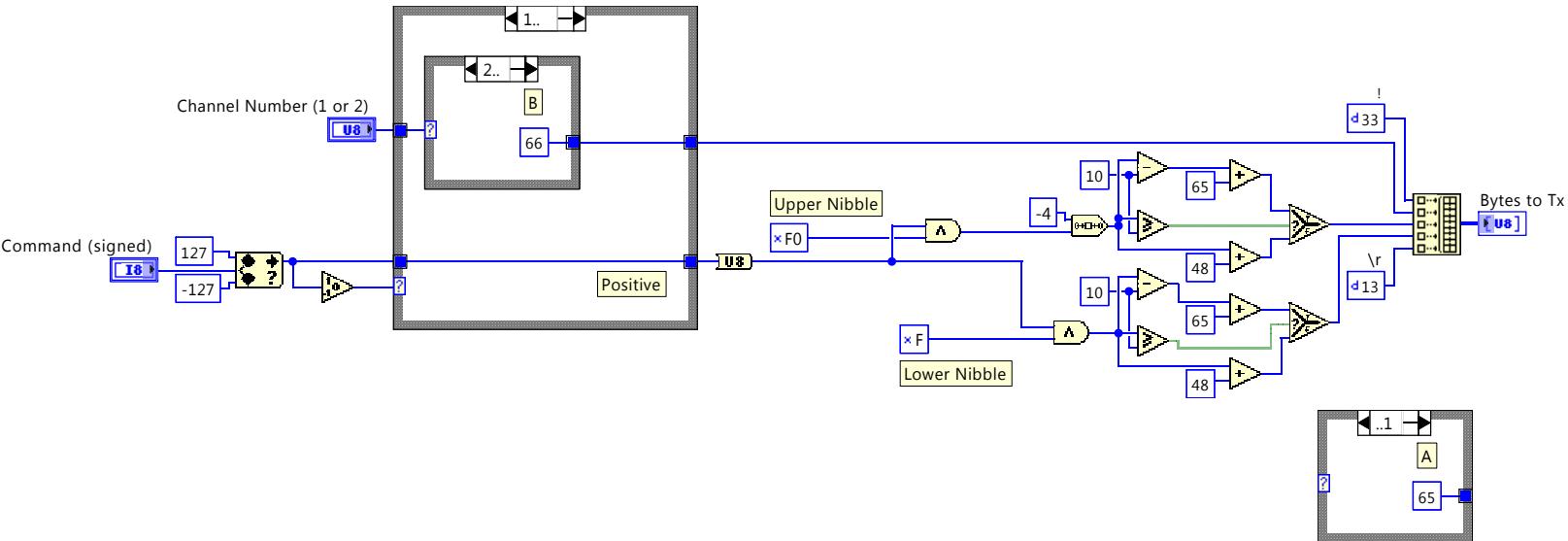
- Inputs:
- Control Command
  - Motor channel to send

- Output:
- Array of bytes to write to the RS232 UART

# Front Panel



# Block Diagram



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