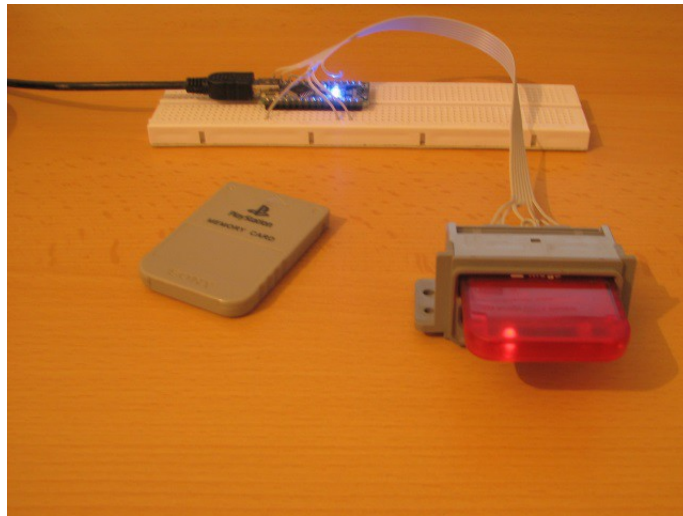


MemCARDuino



About:

MemCARDuino is an Arduino based PlayStation Memory Card reader. It's available as the open source sketch for the Arduino SDK.

It's supported by Arduino compatible boards with USB-TTL adapters.

It's purpose is to act as a easy-to-build DexDrive like reader.

On the PC side a MemcardRex software can be used to talk with device.

Hardware requirements:

Arduino compatible board with USB-TTL adapter for PC communication.
8 pin PlayStation Memory Card connector.

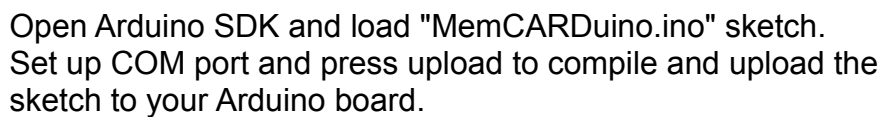
Software requirements:

Arduino SDK for compiling and uploading sketch to Arduino board.
MemcardRex 1.8+.

Disclaimer:

You are doing this on your own risk. The author (Shendo) is not responsible if you fry your equipment or you lose all your saves on the Memory Card.

Connect 8 pin Memory Card port to Arduino following this schematic:



Now you can connect Memory Card to the reader and use hardware options in MemcardRex to communicate with device.

