

# Show Networks and Control Systems

## Second Edition (2017) Errata

### Page 25

The top of the speaker graphic is cropped.

### Page 33

The section:

Proprietary implementations from a few manufacturers became de facto standards and are good examples of typical control implementations. Two of these are covered later, in the “Sony 9-Pin Protocol (Obsolete),” on page 334, and the “Sony 9-Pin Protocol (Obsolete)” section on page 334.

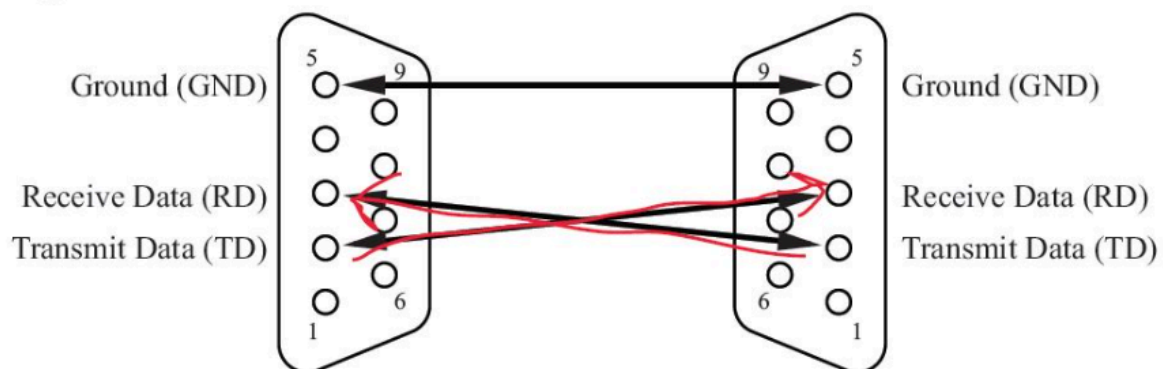
Was an editing mistake and should read:

*Proprietary implementations from a few manufacturers became de facto standards. For example, the “Sony 9-Pin Protocol (Obsolete),” on page 334.*

### Page 146

On the null modem graphic, the arrowheads should go only from TX to RX and not both directions.

minimum null modems swap only transmit and receive lines, and connect the signal ground:



### Serial Interface Adapters

RS 232 and other interfaces are no longer common on general purpose computers

## Page 276

I have a capitalization typo in the MIDI Time Code cross reference.

In addition to the non-real-time messages we've covered, there are also a number of globally defined, real-time SysEx messages, some of which are covered in their own chapters MIDI Time Code (Chapter 25), MIDI Show Control (Chapter 23), and MIDI Machine Control (Chapter 24):

## Page 279

I have a mistake on the right hand diagram, the "Slave #3" on the left should be "Slave #1".

