

## Cable Diagram - MPT400 to DVMS 1600/800 (Multidrop ATMS)

### Overview

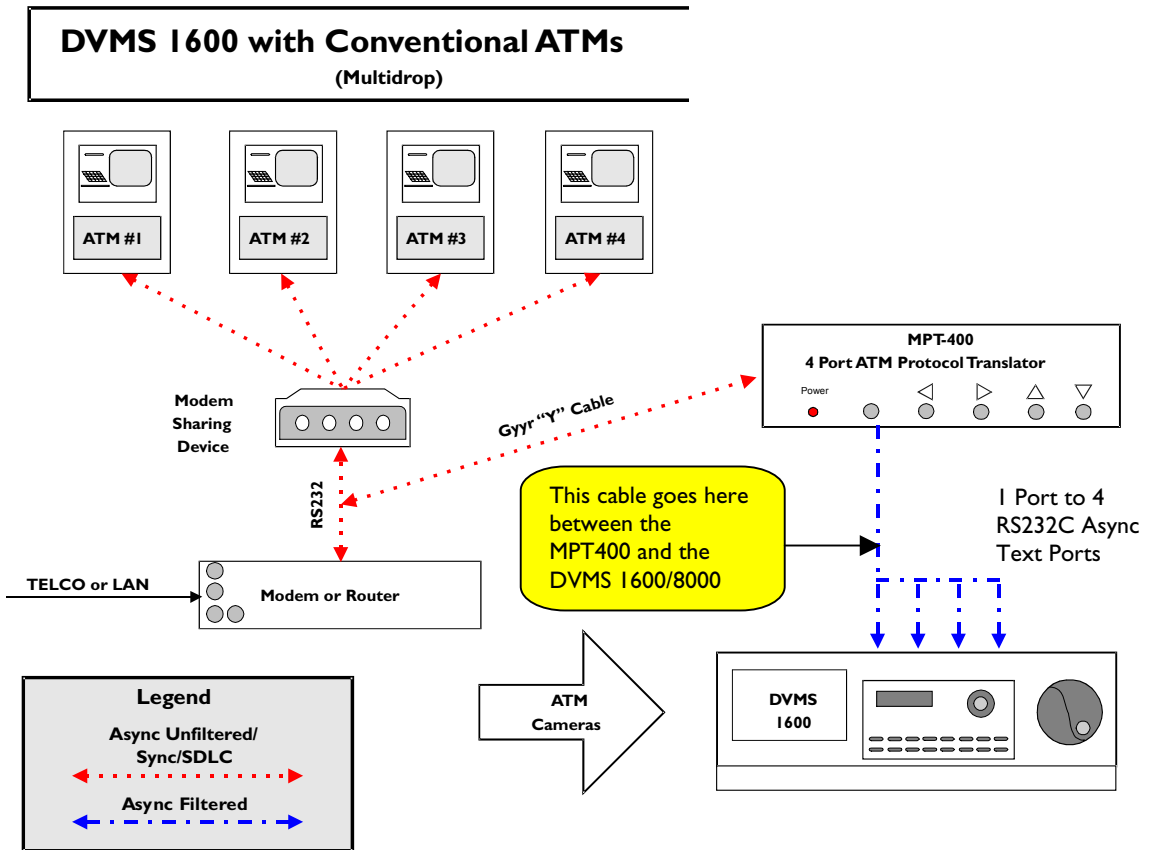
This document covers how to build a cable to interface between an MPT400 and a DVMS 1600/800 Duplex recorder. When interfacing the MPT400 to multiple ATMs—all of which are individually addressable—build and connect the following cable to get the transaction text data into the DVMS 1600/800 RS232C text insertion ports.

For specific information, click on the following to go directly to

- [System diagram](#)
- [Cable diagram](#)
- [Where to connect the cable](#)

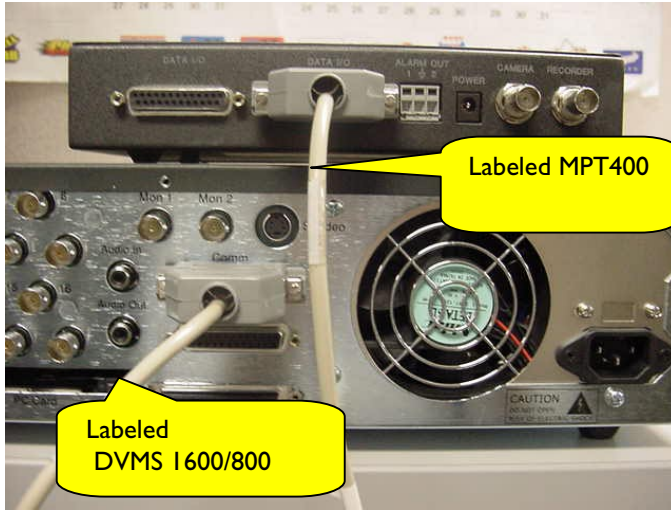
For more information on the MPT400 or the DVMS products, go to <http://www.silentwitness.com/>. Send questions to <mailto:pos@silentwitness.com>.

### Where does this cable fit in a system?

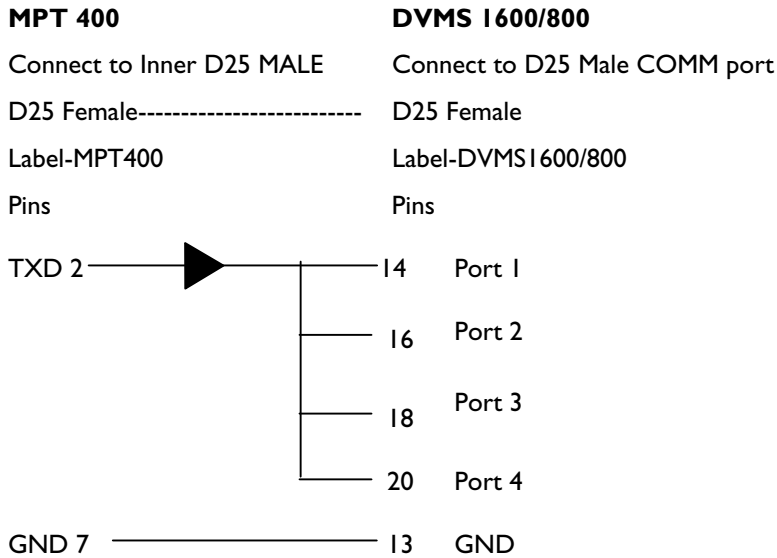


## Cable Diagram - MPT400 to DVMS 1600/800 (Multidrop ATMS)

### How do I connect the cable?



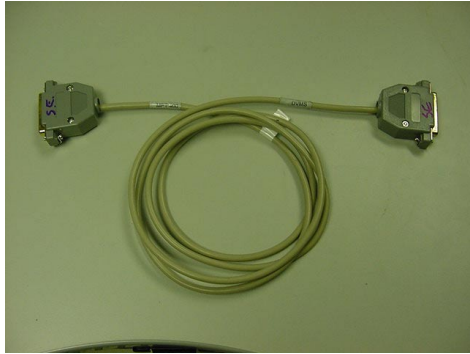
### What is the cable diagram that I can use to build this?



Label both ends of the cable, as the pin outs are different for each end. The cable will only work one way.

## Cable Diagram - MPT400 to DVMS 1600/800 (Multidrop ATMS)

**What does the cable look like?**



**Can I order this cable from Silent Witness?**

No, not currently.