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.

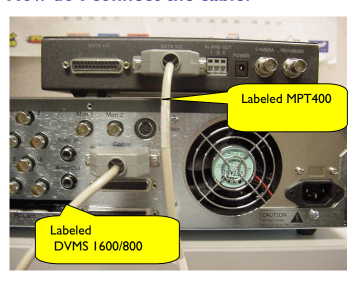
Where does this cable fit in a system?

DVMS 1600 with Conventional ATMs (Multidrop) MPT-400 Modem 000 Sharing Device This cable goes here I Port to 4 between the RS232C Async MPT400 and the **Text Ports** DVMS 1600/8000 Modem or Router 00 Legend DVMS ATM Cameras 1600 Async Unfiltered/ Sync/SDLC Async Filtered



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?

MPT 400	DVMS 1600/800
Connect to Inner D25 MALE	Connect to D25 Male COMM port
D25 Female	D25 Female
Label-MPT400	Label-DVMS1600/800
Pins	Pins
TXD 2	14 Port I
_	l6 Port 2
	I8 Port 3
	20 Port 4
GND 7	13 GND

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.

