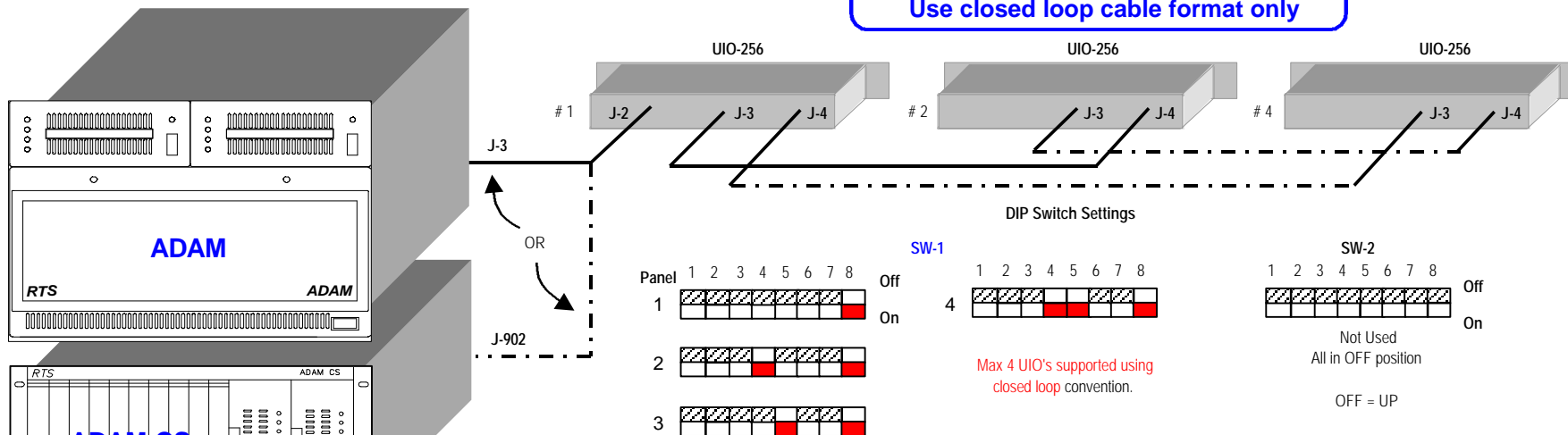


# Telex Communications, Inc. UIO-256 Interconnect & DIP Switch Settings

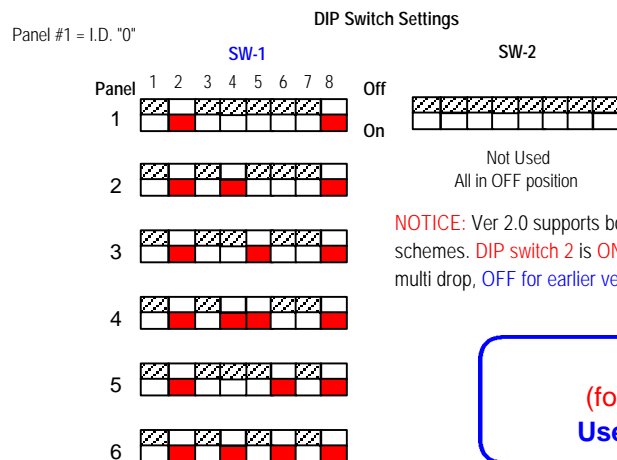
6-23-99

PAP's, UIO's, LCP's are unique family groups and may have the same logical I.D. while on the same port without conflict.

**Firmware Version 1.0**  
(earlier than M/C ver 9.2.1)  
Use closed loop cable format only

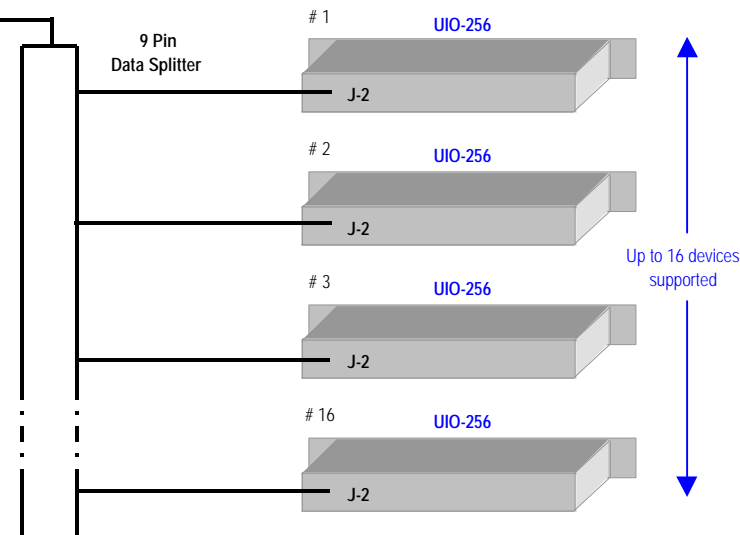


If an FR9528 is used with UIO256's, it must be connected to J-11 via special cable # 902072907 on ADAM breakout and first UIO's ID starts at panel #2 address.



**NOTICE:** Ver 2.0 supports both closed loop or multi drop wiring schemes. **DIP switch 2** is **ON** for M/C ver 9.2.1 or higher and wired multi drop, **OFF** for earlier versions and wired as closed loop.

**Firmware Version 2.0**  
(for M/C ver 9.2.1 or higher)  
Use multi-drop cable format



**GENERAL NOTE:** Device I.D. "0" has GPI inputs/outputs 1-16. Device I.D. "1" has GPI inputs/outputs 17-32, etc. Maximum number of UIO panels supported is 16 (256 relays). ADAMedit defaults to 6 devices. This may be changed under "Intercom Configuration", "GPI Inputs" / "GPI Outputs".