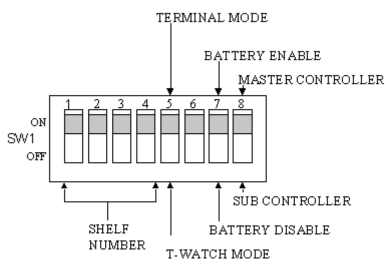
## **ADTRAN TECHNICAL SUPPORT NOTE**

## **Smart 16/16e Switch Combinations**

Survey: Does this Technical Support Note answer your question?

Yes No



(Diagram applies to Smart 16 only)

Shelf	SW1-	SW1-	SW1-	SW1-
Address	1	2	3	4
1	on	on	on	on
2	off	on	on	on
3	on	off	on	on
4	off	off	on	on
5	on	on	off	on
6	off	on	off	on
7	on	off	off	on
8	off	off	off	on
9	on	on	on	off
10	off	on	on	off
11	on	off	on	off
12	off	off	on	off
13	on	on	off	off
14	off	on	off	off
15	on	off	off	off
16	off	off	off	off

(Applies to Smart 16 and Smart 16e)

Control Interface Type	SW1- 5	SW1- 6	SW1- 7	
SLIP	off	on	on	
PPP Async	on	on	off	
Ethernet (T-Watch via LAN, Telnet)	on	off	on	
Terminal (VT 100)	on	on	on	
T-Watch (Direct)	off	off	on	
(Applies to Smort 160 only)				

(Applies to Smart 16e only)

Master Controller	SW1-8	on		
Slave Controller	SW1-8	off		
(Applies to Smart 16 and Smart 16e)				

<b>Baud Rate</b>	SW2-1	SW2-2	SW2-3	SW4-4
9600	on	on	on	х
19.2k	off	on	on	х
38.4k	on	off	on	х
57.6k	off	off	on	х
115.2k	on	on	off	х

(Applies to Smart 16e only)