

LED EXPLANATION				
	Red LED Green LED			
23	Channel 1 - KP Detected	VOIP Connected - Channel 1		
22	Channel 2 - KP Detected	VOIP Connected - Channel 2		
21	Channel 3- KP Detected	VOIP Connected - Channel 3		
20	Channel 4 - KP Detected	VOIP Connected - Channel 4		
19	Channel 5 - KP Detected	VOIP Connected - Channel 5		
18	Channel 6 - KP Detected	VOIP Connected - Channel 6		
17	Channel 7 - KP Detected	VOIP Connected - Channel 7		
16	Channel 8 - KP Detected	VOIP Connected - Channel 8		
15	Not Defined	Crosspoint Closed Channel 1		
14	Not Defined	Crosspoint Closed Channel 2		
13	Not Defined	Crosspoint Closed Channel 3		
12	Not Defined	Crosspoint Closed Channel 4		
11	Not Defined	Crosspoint Closed Channel 5		
10	Not Defined	Crosspoint Closed Channel 6		
9	Not Defined	Crosspoint Closed Channel 7		
8	Not Defined	Crosspoint Closed Channel 8		
7	Not Defined	Not Defined		
6	Pass-Through Serial TX	Pass-Through Serial RX		
5	Not Defined	Not Defined		
4	Shell Log Message (TX)	Not Defined		
3	Ethernet Half Duplex	Ethernet Full Duplex		
2	Ethernet - 10 Mbps	Ethernet - 100 Mbps		
1	Ethernet Not 'AUTO'	Ethernet Link Good		
0	Control Bus TX	Control Bus RX		

This document was creat The unregistered version	red with Win2PDF ava of Win2PDF is for eva	illable at http://www.c aluation or non-comr	daneprairie.com. nercial use only.