

	RS232_FULL				RS232_GPIO				RS485	
	TCP		UDP		TCP		UDP		TCP	UDP
	Serial to Ethernet	Ethernet to Serial	Serial to Ethernet	Ethernet to Serial	Serial to Ethernet	Ethernet to Serial	Serial to Ethernet	Ethernet to Serial		
Baudrate	ok		no		ok		no			
Databits	ok		no		ok		no			
Parity	ok		no		ok		no			
Stop Bits	ok		no		ok		no			
Flow Control	no	no	no	no	no	no	no	no		
No of Connections	bug	no	no	no	bug	no	no	no		
Local Port	ok	no	no	no	ok	no	no	no		
Connect ON	no	no	no	no	-	no	no	no		
Remote Access	bug	no	no	no	bug	bug	no	no		
Remote IP Addr	ok	no	no	no	ok	no	no	no		
Remote Port	ok	no	no	no	ok	no	no	no		
Retry Timer	no	no	no	no	no	no	no	no		
Remote Connect on	no	no	no	no	no	no	no	no		
End Char	ok	no	no	no	ok	no	no	no		
Fwd End Char	ok	no	no	no	ok	no	no	no		
Buffering Time	ok	no	no	no	ok	no	no	no		
Packet length	bug	no	no	no	bug	no	no	no		
Inactivity timeout		ok	no	no		ok	no	no		
Disconnect by		no	no	no		no	no	no		
Multihost Connection type	no	no	no	no	no	no	no	no		
Multihost Retry counter	no	no	no	no	no	no	no	no		
Multihost Retry Timeout	no	no	no	no	no	no	no	no		
Multihost IP Addr	no	no	no	no	no	no	no	no		

Forced GPIO

Conditional GPIO

	Email	Trap
Alarm1 Power Reset		
Alarm1 IP Addr Changed		
Alarm1 iServer accessed		
Alarm1 Serial port disconnected		
Alarm1 IP Pin Condition		
Alarm1 Character in stream		
Alarm2 Power Reset		
Alarm2 IP Addr Changed		
Alarm2 iServer accessed		
Alarm2 Serial port disconnected		
Alarm2 IP Pin Condition		
Alarm2 Character in stream		
Alarm3 Power Reset		
Alarm3 IP Addr Changed		
Alarm3 iServer accessed		
Alarm3 Serial port disconnected		
Alarm3 IP Pin Condition		
Alarm3 Character in stream		
Alarm4 Power Reset		
Alarm4 IP Addr Changed		
Alarm4 iServer accessed		
Alarm4 Serial port disconnected		
Alarm4 IP Pin Condition		
Alarm4 Character in stream		
Alarm5 Power Reset		
Alarm5 IP Addr Changed		
Alarm5 iServer accessed		
Alarm5 Serial port disconnected		
Alarm5 IP Pin Condition		
Alarm5 Character in stream		