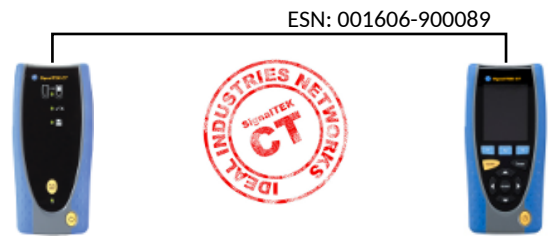


Job Name: TECH_SUPPORT
Info 1: IDEAL NETWORKS
Info 2:
Info 3:
Info 4:
Info 5:
Info 6:
Info 7:
Info 8:

Owner:
Company:
Address 1:
Address 2:
City:
State:
Zip:
Country:
Phone1:
Phone2:



The cables indicated below have been tested for wiring integrity and data performance according to the IEEE 802.3ab Ethernet Standard

Total length of cable tested 197 m

Test Name	Test Result	Date mm/dd/yyyy	Time hh:mm	Pairs Setup	Wiremap	Data Test	10 Mb/s	100 Mb/s	1 Gb/s	Length (m)
01	✔	08/01/2010	18:09	4	✔	✔	✔	✔	✔	9
02	✔	08/01/2010	18:10	4	✔	✔	✔	✔	✔	23
03	✔	08/01/2010	18:11	4	✔	✔	✔	✔	✔	33
04	✘	08/01/2010	18:12	4	✘	✘				0
05	✔	08/01/2010	18:12	4	✔	✔	✔	✔	✔	56
06	✔	08/01/2010	18:14	4	✔	✔	✔	✔	✔	32
07	✔	08/01/2010	18:14	4	✔	✔	✔	✔	✔	32
08	✔	08/01/2010	18:16	4	✔	✔	✔	✔	✔	3
09	✘	08/01/2010	18:16	4	✘	✘				4
10	✔	08/01/2010	18:17	4	✔	✔	✔	✔	✔	5

01	Setup			Results				
Wiremap 	Type	ShieOld	NVP %			Cable Length: 9m		
	4-Pair 568B	UTP/STP	72			Pair	Length (m)	
Cable 	Line Rate (Mb/s)	Error Limit (Frames)	Test Time (hh:mm:ss)	Frames Sent	823,452	100	Line Rate: 1000 Mb/s	
	1000	0	00:00:10	Received	823,452	100		
				Errors	0	0		

02	Setup			Results				
Wiremap 	Type	ShieOld	NVP %			Cable Length: 23m		
	4-Pair 568B	UTP/STP	72			Pair	Length (m)	
Cable 	Line Rate (Mb/s)	Error Limit (Frames)	Test Time (hh:mm:ss)	Frames Sent	823,452	100	Line Rate: 1000 Mb/s	
	1000	0	00:00:10	Received	823,452	100		
				Errors	0	0		

03	Setup			Results				
Wiremap 	Type	ShieOld	NVP %			Cable Length: 33m		
	4-Pair 568B	UTP/STP	72			Pair	Length (m)	
Cable 	Line Rate (Mb/s)	Error Limit (Frames)	Test Time (hh:mm:ss)	Frames Sent	823,452	100	Line Rate: 1000 Mb/s	
	1000	0	00:00:10	Received	823,452	100		
				Errors	0	0		

04	Setup			Results				
Wiremap 	Type	ShieOld	NVP %	Near Pin1 Is Open Near Pin2 Is Open Near Pin3 Is Open Near Pin4 Is Open Near Pin5 Is Open Near Pin6 Is Open Near Pin7 Is Open Near Pin8 Is Open Shield Is Open		Cable Length: 0m		
	4-Pair 568B	UTP/STP	72			Pair	Length (m)	
Cable 	Line Rate (Mb/s)	Error Limit (Frames)	Test Time (hh:mm:ss)	Frames Sent	0	0	Line Rate: 0 Mb/s	
	1000	0	00:00:10	Received	0	0		
				Errors	0	0		

05	Setup			Results				
Wiremap 	Type	ShieOld	NVP %			Cable Length: 56m		
	4-Pair 568B	UTP/STP	72			Pair	Length (m)	
Cable 	Line Rate (Mb/s)	Error Limit (Frames)	Test Time (hh:mm:ss)	Frames Sent	823,452	100	Line Rate: 1000 Mb/s	
	1000	0	00:00:10	Received	823,452	100		
				Errors	0	0		

06		Setup			Results		
Wiremap	Type	ShieOld	NVP %	Cable Length: 32m	Pair	Length (m)	
	4-Pair 568B	UTP/STP	72				
Cable	Line Rate (Mb/s)	Error Limit (Frames)	Test Time (hh:mm:ss)	Frames Sent	Frames Received	Errors	Line Rate: 1000 Mb/s
	1000	0	00:00:10	823,452	823,452	0	

07		Setup			Results		
Wiremap	Type	ShieOld	NVP %	Cable Length: 32m	Pair	Length (m)	
	4-Pair 568B	UTP/STP	72				
Cable	Line Rate (Mb/s)	Error Limit (Frames)	Test Time (hh:mm:ss)	Frames Sent	Frames Received	Errors	Line Rate: 1000 Mb/s
	1000	0	00:00:10	823,452	823,452	0	

08		Setup			Results		
Wiremap	Type	ShieOld	NVP %	Cable Length: 3m	Pair	Length (m)	
	4-Pair 568B	UTP/STP	72				
Cable	Line Rate (Mb/s)	Error Limit (Frames)	Test Time (hh:mm:ss)	Frames Sent	Frames Received	Errors	Line Rate: 1000 Mb/s
	1000	0	00:00:10	823,452	823,452	0	

09		Setup			Results		
Wiremap	Type	ShieOld	NVP %	Cable Length: 4m	Pair	Length (m)	
	4-Pair 568B	UTP/STP	72				
Cable	Line Rate (Mb/s)	Error Limit (Frames)	Test Time (hh:mm:ss)	Frames Sent	Frames Received	Errors	Line Rate: 0 Mb/s
	1000	0	00:00:10	0	0	0	

10		Setup			Results		
Wiremap	Type	ShieOld	NVP %	Cable Length: 5m	Pair	Length (m)	
	4-Pair 568B	UTP/STP	72				
Cable	Line Rate (Mb/s)	Error Limit (Frames)	Test Time (hh:mm:ss)	Frames Sent	Frames Received	Errors	Line Rate: 1000 Mb/s
	1000	0	00:00:10	823,452	823,452	0	