








Cable Test Detailed Report

Project	ABC GmbH	Site	München
Date	October 08, 2019	Company	My Company Name
Time	12:13:12	Phone	000-000-0000
Technician	Tech Name	Email	user@email.com

ID	Type	Length (m)	Skew (nS)	SNR (dB) Margin	BERT	Date	Result
Cable001-G2-E3	CAT6A STP	27.3	1.5	0.4	0	09-18-19	 10G
Cable002-G2-E3	CAT6A STP	27.4	2.8	0.9	2	09-18-19	
Cable003-G2-E3	CAT6A STP	27.4	1.5	1.0	0	09-18-19	 10G
Cable004-G2-E3	CAT6A STP	26.4	---	---	---	09-18-19	
Cable005-G2-E3	CAT6A STP	27.4	2.0	0.9	0	09-18-19	 10G

Cable Test Detailed Report


Project	ABC GmbH	Site	München
Date	October 08, 2019	Company	My Company Name
Time	12:13:12	Phone	000-000-0000
Technician	Tech Name	Email	user@email.com

ID	Type	BERT	Fiber 1	Fiber 2	Date	Result
Cable006-G2-E3	OM4	0	0	0	09-18-19	 10G
Cable007-G2-E3	OM4	0	0	0	09-18-19	 10G


Cable Test Detailed Report

Project	ABC GmbH	Site	München
Date	October 08, 2019	Company	My Company Name
Time	12:13:12	Phone	000-000-0000
Technician	Tech Name	Email	user@email.com


Cable001-G2-E3

Pair	Length	Building	Floor	Room	Rack	Panel	Date
1	1,2	G2	E3				09-18-19
2	3,6	Type	Shield	Skew	Margin	BERT	
3	4,5	CAT6A STP	Y	1.5	0.4	0	
4	7,8	Distance	27.3	Result			


Cable002-G2-E3

Pair	Length	Building	Floor	Room	Rack	Panel	Date
1	1,2	G2	E3				09-18-19
2	3,6	Type	Shield	Skew	Margin	BERT	
3	4,5	CAT6A STP	Y	2.8	0.9	2	
4	7,8	Distance	27.4	Result			


Cable003-G2-E3

Pair	Length	Building	Floor	Room	Rack	Panel	Date
1	1,2	G2	E3				09-18-19
2	3,6	Type	Shield	Skew	Margin	BERT	
3	4,5	CAT6A STP	Y	1.5	1.0	0	
4	7,8	Distance	27.4	Result			

Cable004-G2-E3

Pair	Length	Building	Floor	Room	Rack	Panel	Date
1	1,2	G2	E3				09-18-19
2	3,6	Type	Shield	Skew	Margin	BERT	
3	4,5	CAT6A STP	Y	---	---	---	
4	7,8	Distance	26.4	Result			

Cable005-G2-E3

Pair	Length	Building	Floor	Room	Rack	Panel	Date
1	1,2	G2	E3				09-18-19
2	3,6	Type	Shield	Skew	Margin	BERT	
3	4,5	CAT6A STP	Y	2.0	0.9	0	
4	7,8	Distance	27.4	Result			

Cable Test Detailed Report

Project	ABC GmbH	Site	München
Date	October 08, 2019	Company	My Company Name
Time	12:13:12	Phone	000-000-0000
Technician	Tech Name	Email	user@email.com

Cable006-G2-E3

Building	Floor	Room	Rack	Panel	Date
G2	E3				09-18-19



Fiber 1		
Tx	Rx	BERT
78821622	78821622	0

Fiber 2		
Tx	Rx	BERT
78821622	78821622	0

Type	OM4
------	-----

Result

 10G

Cable007-G2-E3

Building	Floor	Room	Rack	Panel	Date
G2	E3				09-18-19



Fiber 1		
Tx	Rx	BERT
78821622	78821622	0

Fiber 2		
Tx	Rx	BERT
78821622	78821622	0

Type	OM4
------	-----

Result

 10G

Cable Test Detailed Report

Project	ABC GmbH	Site	München
Date	October 08, 2019	Company	My Company Name
Time	12:13:12	Phone	000-000-0000
Technician	Tech Name	Email	user@email.com

Total for Selected Reports	Pass	Fail	Length (m)
Copper	3	2	134
Fiber	2	0	0