



# 臺南市立大灣高級中學

## 線路測試報告

- 標案案號：108-023
- 標案名稱：教學網路設備採購

得標廠商：廣成資訊股份有限公司

電纜識別碼	摘要	測試標準	長度	餘量(Headroom)	日期/時間
E302-1	通過	TIA Cat 6 Channel	237 (ft)	4.0 dB	12/17/2019 09:58am
E302-2	通過	TIA Cat 6 Channel	236 (ft)	3.9 dB	12/17/2019 09:58am
D505-1	通過	TIA Cat 6 Channel	233 (ft)	3.6 dB	12/17/2019 10:41am
D505-2	通過	TIA Cat 6 Channel	233 (ft)	3.5 dB	12/17/2019 10:42am
D506-1	通過	TIA Cat 6 Channel	231 (ft)	3.5 dB	12/17/2019 10:40am
D506-2	通過	TIA Cat 6 Channel	231 (ft)	3.9 dB	12/17/2019 10:40am
D502-3	通過	TIA Cat 6 Channel	214 (ft)	5.3 dB	12/17/2019 01:15pm
E203-1	通過	TIA Cat 6 Channel	210 (ft)	4.3 dB	12/17/2019 09:53am
E203-2	通過	TIA Cat 6 Channel	210 (ft)	4.6 dB	12/17/2019 09:53am
D504-1	通過	TIA Cat 6 Channel	185 (ft)	3.4 dB	12/17/2019 11:30am
C322-1	通過	TIA Cat 6 Channel	185 (ft)	3.9 dB	12/17/2019 09:31am
C322-2	通過	TIA Cat 6 Channel	185 (ft)	3.7 dB	12/17/2019 09:32am
D504-2	通過	TIA Cat 6 Channel	185 (ft)	3.9 dB	12/17/2019 11:31am
D602-2	通過	TIA Cat 6 Channel	185 (ft)	5.7 dB	12/17/2019 01:22pm
D602-1	通過	TIA Cat 6 Channel	185 (ft)	5.0 dB	12/17/2019 01:32pm
D208-1	通過	TIA Cat 6 Channel	175 (ft)	3.9 dB	12/17/2019 10:45am
C323-2	通過	TIA Cat 6 Channel	172 (ft)	3.7 dB	12/17/2019 09:33am
D705-1	通過	TIA Cat 6 Channel	168 (ft)	4.5 dB	12/17/2019 11:27am
D604-2	通過	TIA Cat 6 Channel	168 (ft)	3.9 dB	12/17/2019 11:35am
D604-1	通過	TIA Cat 6 Channel	168 (ft)	4.3 dB	12/17/2019 11:34am
D705-2	通過	TIA Cat 6 Channel	168 (ft)	4.2 dB	12/17/2019 11:27am
D208-2	通過	TIA Cat 6 Channel	165 (ft)	4.8 dB	12/17/2019 10:45am
D702-2	通過	TIA Cat 6 Channel	153 (ft)	3.4 dB	12/17/2019 01:36pm
D702-1	通過	TIA Cat 6 Channel	151 (ft)	4.1 dB	12/17/2019 01:35pm
E301-2	通過	TIA Cat 6 Channel	148 (ft)	3.8 dB	12/17/2019 09:56am
E301-1	通過	TIA Cat 6 Channel	148 (ft)	4.2 dB	12/17/2019 09:56am
C323-1	通過	TIA Cat 6 Channel	145 (ft)	3.9 dB	12/17/2019 09:33am
E101-2	通過	TIA Cat 6 Channel	144 (ft)	3.7 dB	12/17/2019 09:49am
E101-1	通過	TIA Cat 6 Channel	144 (ft)	3.7 dB	12/17/2019 09:46am
D502-1	通過	TIA Cat 6 Channel	134 (ft)	3.8 dB	12/17/2019 01:14pm
E101-3	通過	TIA Cat 6 Channel	134 (ft)	3.7 dB	12/17/2019 09:48am
E101-4	通過	TIA Cat 6 Channel	134 (ft)	2.8 dB	12/17/2019 09:48am
D502-2	通過	TIA Cat 6 Channel	134 (ft)	4.1 dB	12/17/2019 01:15pm
D701-1	通過	TIA Cat 6 Channel	131 (ft)	4.6 dB	12/17/2019 01:34pm
D701-2	通過	TIA Cat 6 Channel	130 (ft)	3.4 dB	12/17/2019 01:35pm
D601-1	通過	TIA Cat 6 Channel	130 (ft)	3.2 dB	12/17/2019 01:38pm
D601-2	通過	TIA Cat 6 Channel	130 (ft)	1.3 dB	12/17/2019 01:38pm
C324-2	通過	TIA Cat 6 Channel	127 (ft)	4.2 dB	12/17/2019 09:31am
C324-1	通過	TIA Cat 6 Channel	126 (ft)	4.2 dB	12/17/2019 09:30am
E304-2	通過	TIA Cat 6 Channel	121 (ft)	4.0 dB	12/17/2019 09:55am
D208-3	通過	TIA Cat 6 Channel	121 (ft)	3.5 dB	12/17/2019 10:46am
E304-1	通過	TIA Cat 6 Channel	121 (ft)	2.4 dB	12/17/2019 09:54am
D501-3	通過	TIA Cat 6 Channel	113 (ft)	5.2 dB	12/17/2019 01:12pm
D501-4	通過	TIA Cat 6 Channel	113 (ft)	5.9 dB	12/17/2019 01:13pm
C315-1	通過	TIA Cat 6 Channel	105 (ft)	4.4 dB	12/17/2019 09:13am
D309-3	通過	TIA Cat 6 Channel	104 (ft)	3.2 dB	12/17/2019 10:37am
D307-1	通過	TIA Cat 6 Channel	101 (ft)	2.9 dB	12/17/2019 10:25am
D307-2	通過	TIA Cat 6 Channel	101 (ft)	3.8 dB	12/17/2019 10:25am
D503-2	通過	TIA Cat 6 Channel	97 (ft)	2.6 dB	12/17/2019 11:32am
D503-1	通過	TIA Cat 6 Channel	96 (ft)	4.0 dB	12/17/2019 11:32am
C312-1	通過	TIA Cat 6 Channel	96 (ft)	6.1 dB	12/17/2019 02:06pm
C312-2	通過	TIA Cat 6 Channel	95 (ft)	6.1 dB	12/17/2019 02:07pm
C318-1	通過	TIA Cat 6 Channel	94 (ft)	3.3 dB	12/17/2019 09:14am
C318-2	通過	TIA Cat 6 Channel	94 (ft)	4.1 dB	12/17/2019 09:14am
CB1F-2	通過	TIA Cat 6 Channel	91 (ft)	2.8 dB	12/17/2019 09:35am
CB1F-1	通過	TIA Cat 6 Channel	91 (ft)	2.3 dB	12/17/2019 09:35am
C315-2	通過	TIA Cat 6 Channel	89 (ft)	3.6 dB	12/17/2019 09:12am
D501-2	通過	TIA Cat 6 Channel	87 (ft)	4.4 dB	12/17/2019 01:11pm
D501-1	通過	TIA Cat 6 Channel	87 (ft)	3.4 dB	12/17/2019 01:11pm
D603-2	通過	TIA Cat 6 Channel	83 (ft)	2.6 dB	12/17/2019 11:22am
D603-1	通過	TIA Cat 6 Channel	83 (ft)	1.4 dB	12/17/2019 11:22am
D307-3	通過	TIA Cat 6 Channel	75 (ft)	2.0 dB	12/17/2019 10:26am
D308-6	通過	TIA Cat 6 Channel	75 (ft)	3.0 dB	12/17/2019 10:27am
D308-8	通過	TIA Cat 6 Channel	75 (ft)	3.5 dB	12/17/2019 10:27am
D308-7	通過	TIA Cat 6 Channel	75 (ft)	3.9 dB	12/17/2019 10:27am

電纜識別碼	摘要	測試標準	長度	餘量(Headroom)	日期/時間
D308-1	通過	TIA Cat 6 Channel	75 (ft)	2.4 dB	12/17/2019 10:28am
D309-1	通過	TIA Cat 6 Channel	74 (ft)	4.0 dB	12/17/2019 10:36am
D309-2	通過	TIA Cat 6 Channel	74 (ft)	3.6 dB	12/17/2019 10:37am
C316-10	通過	TIA Cat 6 Channel	73 (ft)	3.9 dB	12/17/2019 09:11am
D308-3	通過	TIA Cat 6 Channel	72 (ft)	2.8 dB	12/17/2019 10:30am
D308-2	通過	TIA Cat 6 Channel	72 (ft)	4.2 dB	12/17/2019 10:29am
D308-4	通過	TIA Cat 6 Channel	72 (ft)	3.3 dB	12/17/2019 10:33am
D308-5	通過	TIA Cat 6 Channel	72 (ft)	3.0 dB	12/17/2019 10:33am
C316-3	通過	TIA Cat 6 Channel	70 (ft)	4.4 dB	12/17/2019 09:08am
C316-6	通過	TIA Cat 6 Channel	70 (ft)	3.9 dB	12/17/2019 09:11am
C316-5	通過	TIA Cat 6 Channel	66 (ft)	2.7 dB	12/17/2019 09:09am
E303-10	通過	TIA Cat 6 Channel	65 (ft)	3.7 dB	12/17/2019 10:08am
E303-9	通過	TIA Cat 6 Channel	65 (ft)	2.3 dB	12/17/2019 10:08am
C316-2	通過	TIA Cat 6 Channel	65 (ft)	2.8 dB	12/17/2019 09:07am
E303-7	通過	TIA Cat 6 Channel	64 (ft)	4.4 dB	12/17/2019 10:07am
E303-6	通過	TIA Cat 6 Channel	64 (ft)	4.1 dB	12/17/2019 10:06am
E303-8	通過	TIA Cat 6 Channel	64 (ft)	4.7 dB	12/17/2019 10:07am
C317-2	通過	TIA Cat 6 Channel	64 (ft)	2.0 dB	12/17/2019 09:15am
C316-4	通過	TIA Cat 6 Channel	61 (ft)	3.1 dB	12/17/2019 09:09am
C316-1	通過	TIA Cat 6 Channel	60 (ft)	3.7 dB	12/17/2019 09:07am
C316-8	通過	TIA Cat 6 Channel	57 (ft)	3.9 dB	12/17/2019 09:06am
C316-9	通過	TIA Cat 6 Channel	57 (ft)	3.3 dB	12/17/2019 09:06am
C316-7	通過	TIA Cat 6 Channel	56 (ft)	3.5 dB	12/17/2019 09:05am
E303-4	通過	TIA Cat 6 Channel	54 (ft)	4.8 dB	12/17/2019 10:05am
E303-5	通過	TIA Cat 6 Channel	54 (ft)	3.9 dB	12/17/2019 10:05am
E303-1	通過	TIA Cat 6 Channel	53 (ft)	3.8 dB	12/17/2019 10:03am
E303-2	通過	TIA Cat 6 Channel	53 (ft)	3.9 dB	12/17/2019 10:04am
E303-3	通過	TIA Cat 6 Channel	53 (ft)	4.3 dB	12/17/2019 10:04am
C317-1	通過	TIA Cat 6 Channel	44 (ft)	2.0 dB	12/17/2019 09:15am
C313-1	通過	TIA Cat 6 Channel	39 (ft)	2.8 dB	12/17/2019 02:05pm
C313-2	通過	TIA Cat 6 Channel	39 (ft)	3.3 dB	12/17/2019 02:06pm
E202-1	通過	TIA Cat 6 Channel	37 (ft)	3.8 dB	12/17/2019 09:51am
E202-2	通過	TIA Cat 6 Channel	37 (ft)	1.7 dB	12/17/2019 09:52am
C314-1	通過	TIA Cat 6 Channel	28 (ft)	4.2 dB	12/17/2019 02:03pm
C314-2	通過	TIA Cat 6 Channel	28 (ft)	4.3 dB	12/17/2019 02:04pm

總長度:	11206 ft
報告數:	100
通過的報告數:	100
失敗的報告數:	0
報告警告數:	0