

FCC ID:
IC:
UST Project No.:
Date:
Model:
Customer:

TVW-FLEXSI
6322A-FLEXSI
11-0278
January 20, 2012
FLEXSI
Numerex

Test Configuration Photo – Radiated Emissions



FCC ID:
IC:
UST Project No.:
Date:
Model:
Customer:

TVW-FLEXSI
6322A-FLEXSI
11-0278
January 20, 2012
FLEXSI
Numerex

Test Configuration Photo – Radiated Emissions Below 1 GHz



FCC ID:
IC:
UST Project No.:
Date:
Model:
Customer:

TVW-FLEXSI
6322A-FLEXSI
11-0278
January 20, 2012
FLEXSI
Numerex

Test Configuration Photo – Radiated Emissions Above 1 GHz



FCC ID:
IC:
UST Project No.:
Date:
Model:
Customer:

TVW-FLEXSI
6322A-FLEXSI
11-0278
January 20, 2012
FLEXSI
Numerex

Test Configuration Photo – Conducted Emissions



FCC ID:
IC:
UST Project No.:
Date:
Model:
Customer:

TVW-FLEXSI
6322A-FLEXSI
11-0278
January 20, 2012
FLEXSI
Numerex

Test Configuration Photo – Conducted Emissions



Note: Loop antenna configured and checked in 3 positions the position shown above represents the worst case configuration for the Loop antenna measurements.