

## Arris XB6 ER3 Composite Gain Report

Composite Gain

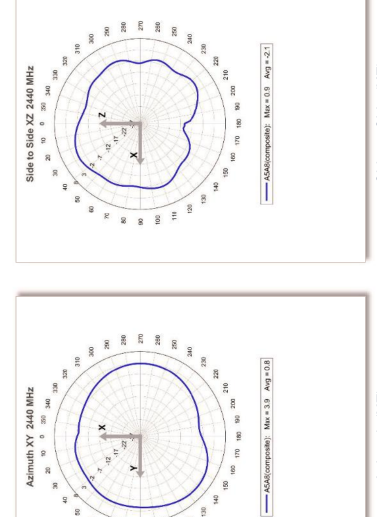
Date: October 6<sup>th</sup>, 2016

Prepared By: Yulong Chen

Airgain\*))

Copyright 2015, Airgain, Inc., All Rights Reserved.

## Composite Gain – [A5/A8 Antennas at 2.44GHz]



. 260 

Azimuth XY 2440 MHz

Front to Back YZ 2440 MHz

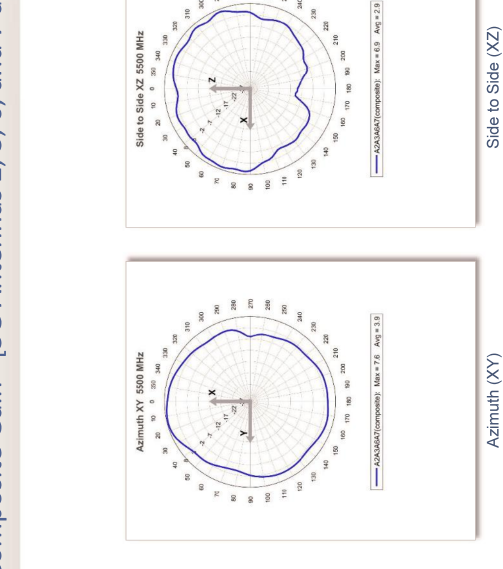
Side to Side (XZ)

PROPRIETARY AND CONFIDENTIAL

Front to Back (YZ) Airgain )))

Azimuth (XZ)

## Composite Gain- [5G Antennas 2, 3, 6, and 7 at 5.5GHz]



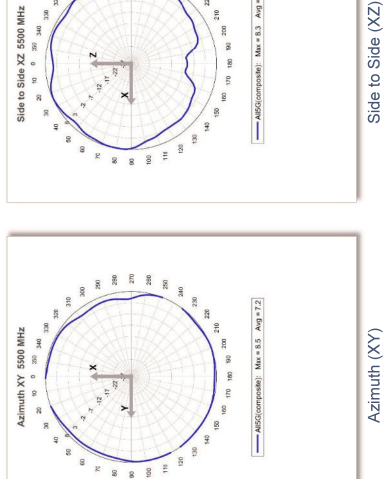
Front to Back YZ 5500 MHz 10 0 350 340 

Side to Side (XZ)

PROPRIETARY AND CONFIDENTIAL

Front to Back (YZ) Airgain )))

## Composite Gain – [All 5GHz Antennas at 5.5GHz]



Side to Side XZ 5500 MHz 10 0 350 340

Front to Back YZ 5500 MHz 10 0 350 340

Front to Back (YZ) Airgain )))

PROPRIETARY AND CONFIDENTIAL