

愛媛県松山 (SC-02E)

エクシズ株式会社

January 14, 2013

Conducted on:	December 4, 2012
Duration:	26 minutes, 30 seconds
Number of devices:	1
Device/Operator:	SC-02E / NTT DOCOMO

Contents

Contents	2
1 Introduction	3
2 Metrics Summary	3
3 Device Comparison	3
4 Device Details	5
SC-02E	5

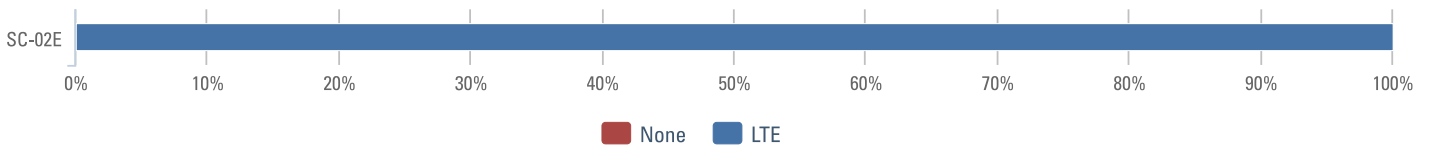
Introduction

愛媛県松山（SC-02E）愛媛県松山の SC-02E および XenSurvey によるフィールドテスト自動計測レポート docomo LTE Xi 下り最大 100Mbps サービス：フィールドテスト特集 【1】 はじめに <http://app-coming.jp/ja/articles/detail/347> 【3】 愛媛県での測定結果レポート <http://app-coming.jp/ja/articles/detail/349>

Metrics Summary

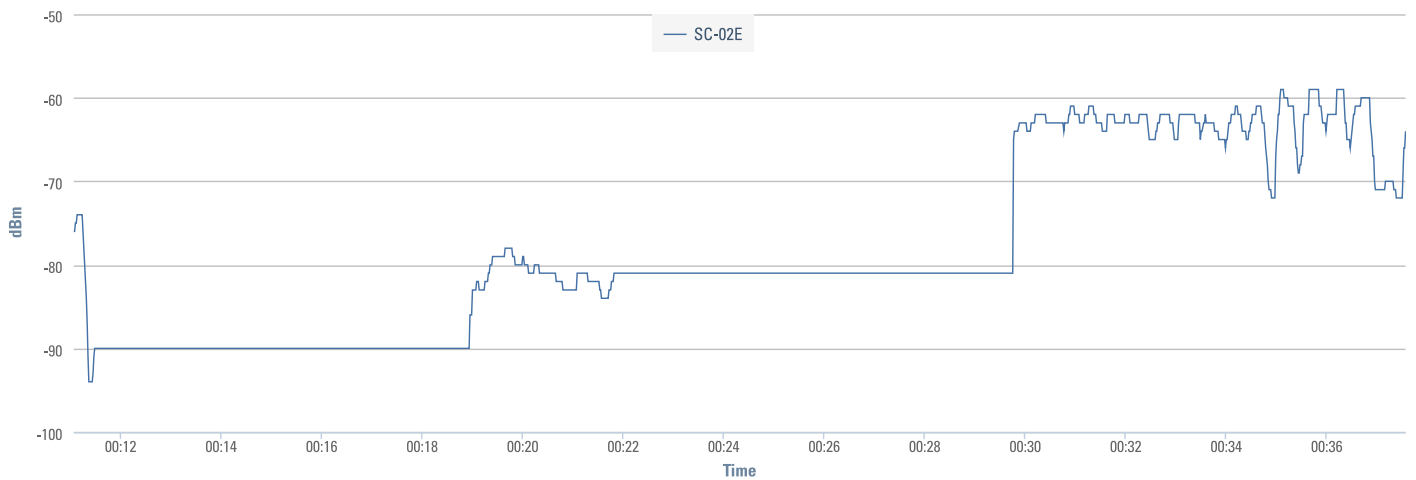
Device	Operator	Signal	Downlink	Uplink	Latency	Availability
SC-02E	NTT DOCOMO	-78 dBm	33.84 Mbps	6.76 Mbps	202 ms	100%

Network Mode

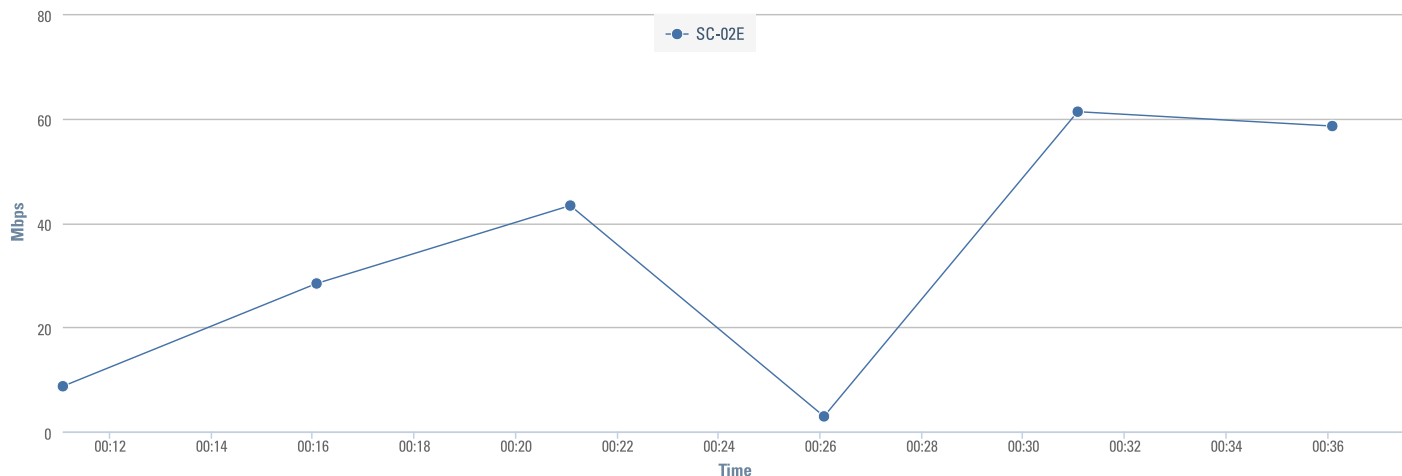


Device Comparison

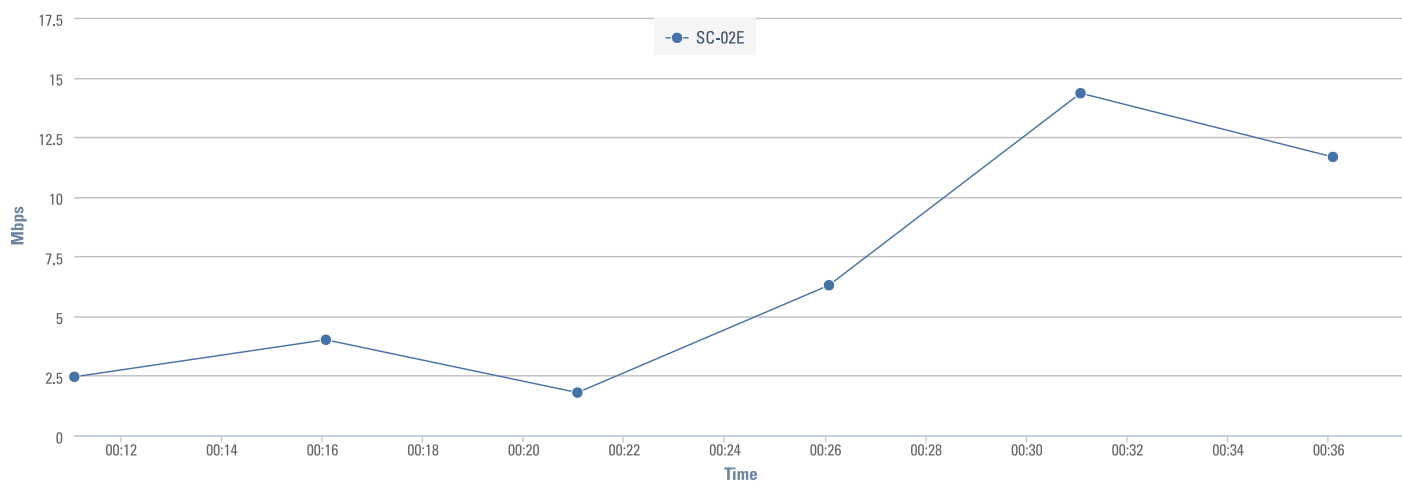
Signal



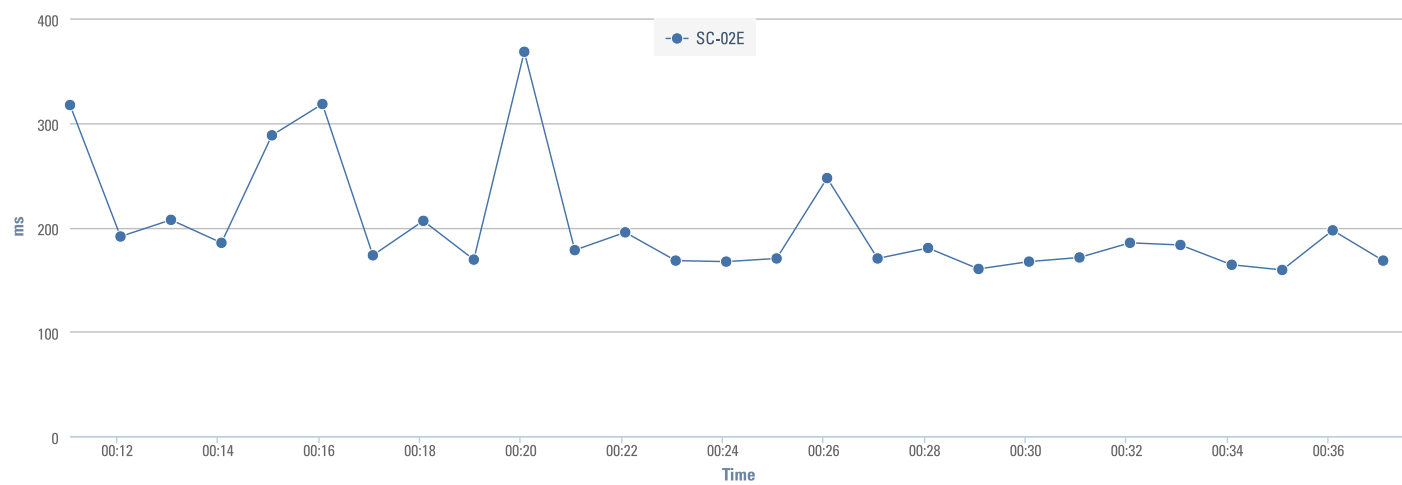
Downlink



Uplink



Latency



Device Details

SC-02E

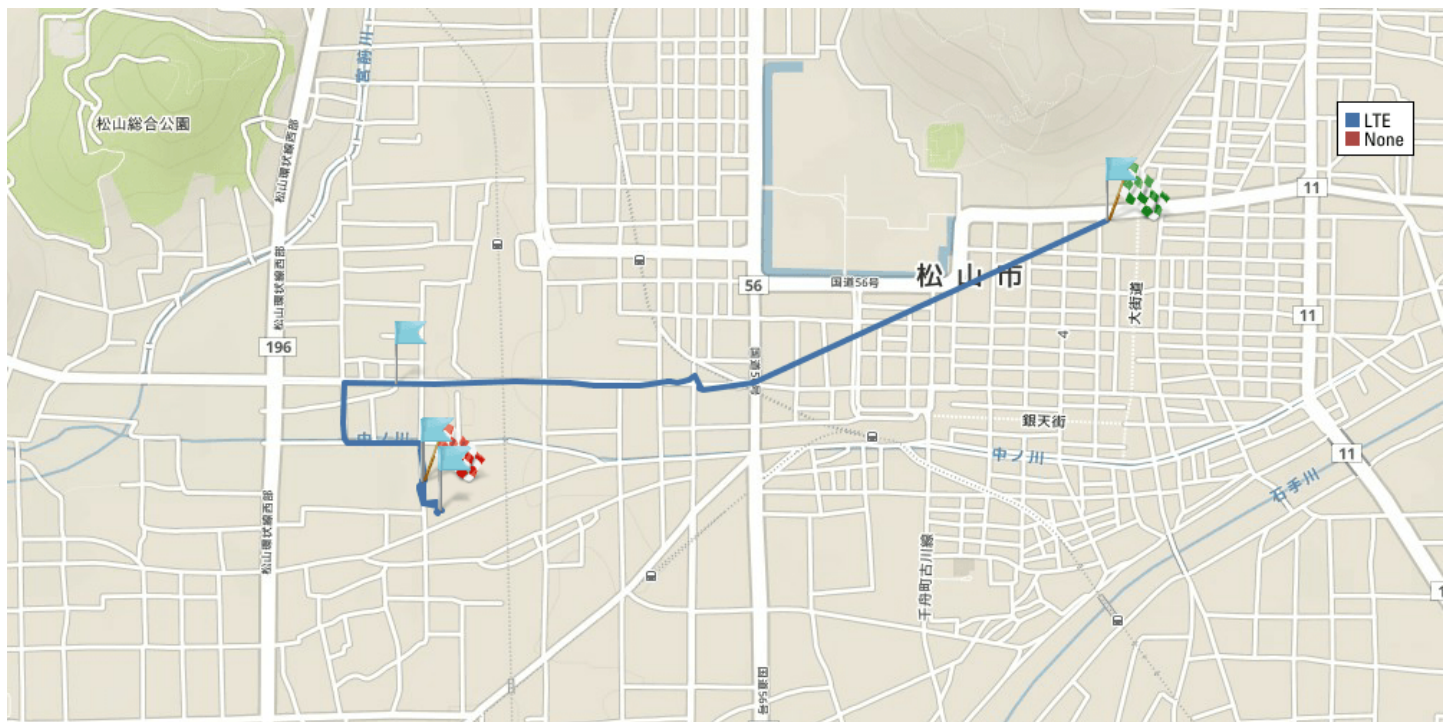
Overview

Device Name: SC-02E
Operator: NTT DOCOMO
Device IMEI: 353919050925670

Averages

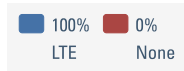
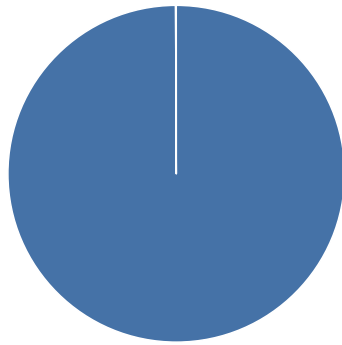
Availability	Signal	Downlink	Uplink	Latency	Speed
100%	▲ -59 dBm Av. -78 dBm ▼ -94 dBm	▲ 61.27 Mbps Av. 33.84 Mbps ▼ 2.92 Mbps	▲ 14.34 Mbps Av. 6.76 Mbps ▼ 1.79 Mbps	▲ 159 ms Av. 202 ms ▼ 368 ms	▲ 18 MPH Av. 1 MPH ▼ 0 MPH

Network Mode Map

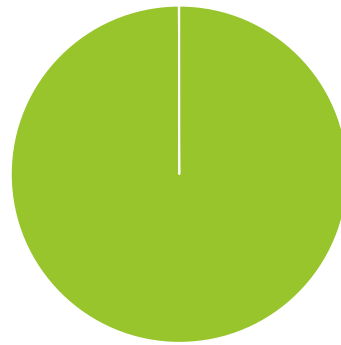


Metrics

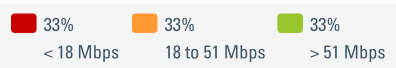
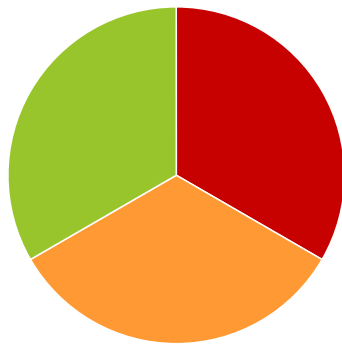
Network Mode



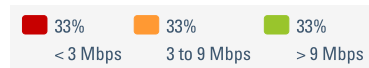
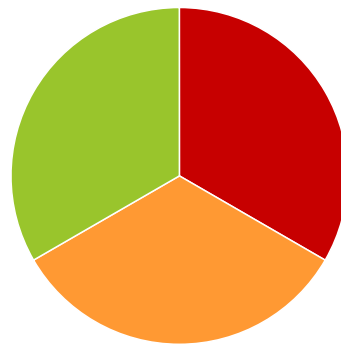
Availability



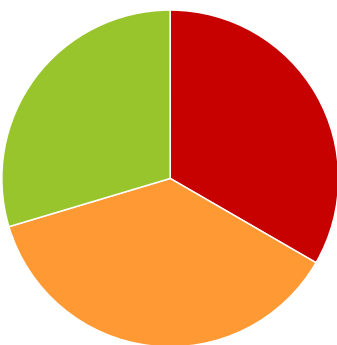
Downlink



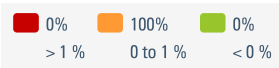
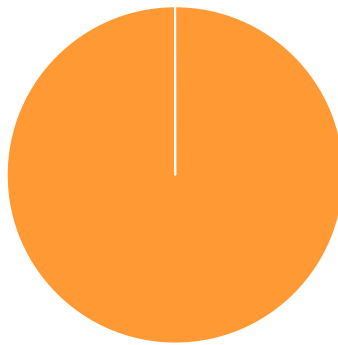
Uplink



Latency



Packet Loss



Jitter

