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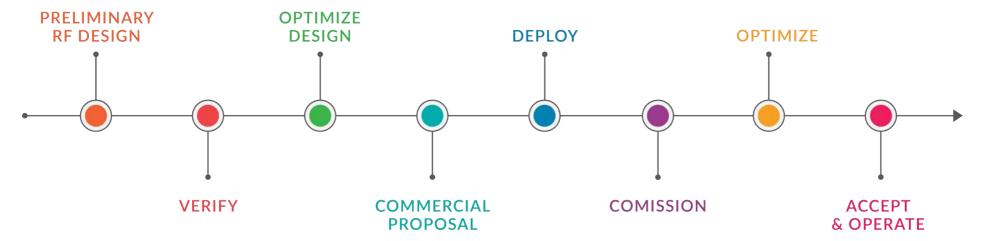
Introduction

Testing and Measurements play a vital role in optimizing IBS site's Quality and implementation Cost. Helping businesses deliver reliable communication infrastructure with Profitability and shortest delivery time.

Test and Measurement procedures Spans the complete lifecycle of an IBS site. From the moment the designer receives floor layouts of the building, Planning for Design verification, propagation model calibration and advanced testing can also start. By the time the site has been implemented, commissioning and acceptance tests are

performed. Testing continues in the operations phase as well .

To be able to understand the IBS testing requirements, a fair understanding of different IBS technologies and how they are implemented is required. In this guide we will explore the typical IBS site lifecycle and test and measurement setups related to each phase of an In-Building site from design, implementation to maintenance and operations. We will also introduce some advanced test procedures for Performance optimization , Coverage Benchmarking , troubleshooting and Monitoring



IBS Site Life Cycle

IBS Overview

In-building Systems refers to a category of systems used to deliver Reliable coverage for indoor subscribers. That includes Distributed Antenna Systems, Small-Cells, Femto-Cells, etc.

A typical IBS will go through three major phases; Design, implementation, and finally Operation. The details and milestones of each phase can vary from place to place according to contractual differences and depending on who performs the design or implements the system.

Each of these Phases has its own testing and measurements procedures serving a specific goal for the successful delivery of an IBS system

Design Phase:

In the design phase the Designer performs several tasks to produce an implementable design that can deliver the required KPIs. Typically a preliminary design will be created using RF design software followed (or preceded) by an RF surveys. For some complex RF environments, the designer may perform advanced tests to optimize the design before submitting it.

Design verification tests at this stage prevents costly consequences of design errors and reduce unneeded design margins that may ,unnecessarily, increase the project's installation and operational cost.

To understand the importance of design margins, a well-known rule of thumb is that an additional 3dB in signal level is in reality double the RF power. This can translate into the doubling of RF Signal sources in extreme cases ¹. In reality the addition (or reduction) of design margins will always result in a considerable increase (reduction) of RF equipment and can influence the project delivery and operations cost afterwards. Hence, RF Design verification is very important to learn exactly how much design margin is adequate above the required KPIs. Therefore, optimizing the design and avoid over- or under-design situations.

cases the RF equipment will increase significantly with marginal increase of coverage levels

¹ There are many approaches to redesign and achieve higher (or lower) signal levels given the site is in the design phase. However, it might be the case where additional signal power is required to be injected into the existing DAS site. At such extreme

Deployment Phase:

IBS deployment covers all IBS system and subsystems construction from structured cabling electrical supply system, air-conditioning and other related works

Several RF measurement procedures are required during this stage to test the quality of all RF and structured cabling installations.

Following a predefined testing process helps streamline the project implementation and acceptance. Deployment and

Operations Phase:

By the Time the site has been accepted, responsibility of its performance is transferred to the Operations and Maintenance teams. It can undergo periodic tests on the live network RF signal or offline where the system is taken offline in maintenance time frame. The level of testing the infrastructure and service may vary during operational phase depending on the importance of the Venue and other commercial considerations. In general MNO tend to prefer live network measurements that reflects End user experience and do advanced troubleshooting if a significant degradation is reported

Maintenance guidelines from DAS equipment manufacturers should be followed which can vary from vendor to other. A certain level of equipment availability and status monitoring can be obtained by the active equipment. A more advanced RF availability reporting and tests can be performed on the Antenna level using distributed sensors.

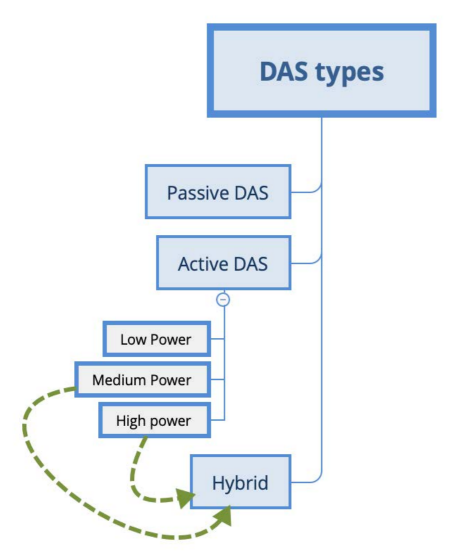


Figure 1 DAS classification.

Types of DAS

DAS can be classified into two major categories: Passive DAS and Active DAS. A Passive DAS system utilizes a dedicated indoor Base Transceiver Station (BTS) to distribute its signal to multiple indoor antennas using a passive distributing network. The passive network is formed of Coaxial cables, equal and non-equal power splitters. On the other hand an active DAS system distributes the signal through amplification of the signal electronically on the Forward and Reverse paths, utilizing optical fiber, network cables, and other types of low-loss physical media to deliver better signal with the target of achieving better quality of service. The combination of active and passive DAS is often referred to as Hybrid DAS which can be considered a third category.

An active DAS will solve mainly three coverage problems that legacy macro-cellular, dedicated indoor BTS and Femto-cells cannot solve. An Indoor site with a low number of subscribers but with a wide coverage area requires more power than a typical dedicated BTS can provide is one example. A second example is to the other extreme; a high number of subscribers in a relatively small coverage area

with limited space to host the required equipment for such high concentration.

Finally some Active DAS equipment comes with a solution for a third problem where quick and easy deployment is required due to physical limitations and aesthetic considerations.

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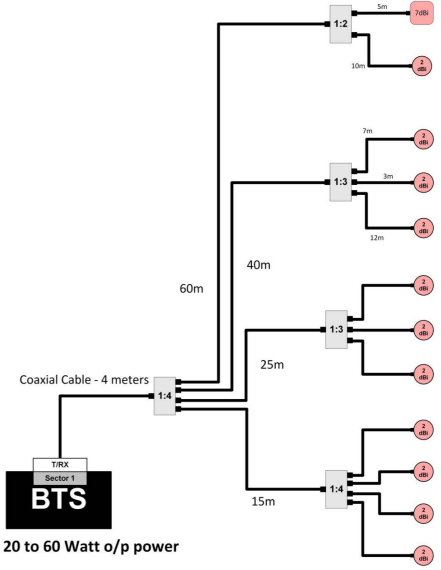


Figure 2 Passive DAS

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	Measurement-Based Deign	Reasonable 3D wall model	Detailed 3D wall model
3D wall model	None	Approximated	Very Detailed
Design Time	Lowest	Average	Time consuming
Measurement effort	All Antennas	Overall Verification for different propgation environment	Overall Verification for different propgation environment
Assumptions	No Assumptions	3D Model and Wall Types	3D Model and Wall Types
Ideal for	Towers of Typical floors	Any Venue	Large and Complex venues
Confidence	Highest	Average	Average
Why we need to verify Coverage	Actual Coverage foot print for all antenna	Account for 3D model ApproximationCalibrate Empirical Model Parameters	Empirical Model ParametersWall Material typeAvoid Wall Material selection errors

Figure 3 Different RF design Approaches

Different RF Design Approaches

IBS RF designs can have a wide variation in terms of tools, methods and Details. RF design tools can be as simple as a link-budget spreadsheet or an advanced RF simulator with wall database and 3D models. Depending on designers preferred approach, the one thing in common to all of these approaches is the need to validate the design and perform measurement. Table 1 provides a summary of what can go wrong if designs deviates from optimum quantities.

Measurement-based design:

Is an approach where designs are made based on actual coverage measurements. No RF coverage prediction is involved in this process.

This approach reduces time consumed in drawing and optimizing wall models and provides the highest confidence in design leaving no chance for prediction errors.

Extremely Detailed 3D wall model:

requires a significant effort in detailing the model to reduce errors of approximations. Such approach provides very good prediction results given that wall types are selected to match the actual walls and wall loss parameters are identical to the real material.

Software tools providers implement algorithms to calibrate the wall losses and propagation model parameter based on field measurements.

In between these two design approaches is a full spectrum of possibilities where designs vary in wall details and measurement RF verification detail, nevertheless, an overall coverage measurement is the common factor for all design type. With more verification required for some designs base on the design assumptions.

RF Design Assumptions

Some assumptions must be verified with the proper Field measurement to avoid potential failures. These assumptions can also be viewed as sources of errors in RF design, such as:

Walls:

Selection of wall types is a human decision that can be very expensive if the wrong type was chosen. A lower loss material may result in better coverage prediction than actual. On the other hand, selecting a material of higher loss than reality, which can be seen as a safer approach, will always result in an IBS with better coverage than predictions, However, it will be at the expense of higher

project cost and can also result in Performance degradation.²

Even for correctly selected wall types, the actual wall loss parameters may vary depending on Wall-finish.

<u>Wall thickness</u> as well may vary gradually in typical floors between topmost and lowermost floors, for example, Highrise buildings will have thicker columns on the lower floors than higher ones

Such details are impractical to take into account when building wall models for predictions. The best way to take them into account is by adding a reasonable and validated Design Margin .

Propagation model Empirical parameters

For computation speed optimization, Deterministic coverage prediction model such as Ray Tracing can have some parameters that are rather empirical but not deterministic. Empirical parameter values are based on previous measurements of similar propagation environments.

Waveguiding effect in tunnels is an example of such cases where the coverage may vary significantly depending on tunnel finish material and the reflection and absorption characteristics. CW Measurement is very important to verify the coverage for car parks, trains, lift shafts, atriums and inclined surfaces.

Antenna footprint and Coverage overlap is important to verify for complex venues such as stadium to optimize the design before implementation.

An RF designer should make sure such parameters are applicable to the particular environment in question and do not accept the default values without verification.

² RF isolation between sectors influence soft hand-off regions and SINR values. For high density sites where multiple sectors exists, it is very important to have the proper wall losses to avoid RF interference between RF sectors

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Table 1 Non-optimized design consequences

Under-Design	Over-Design
Site Does not meet Coverage KPIs Possible Contractual Penalties	Possibility to fail on Performance KPIs due to interference Possible Contractual Penalties
Costly retrofitting of DAS. Specially for Passive Network	Unjustified Project Cost paid by Infrastructure owner. Higher OPEX. More hardware → Higher energy bill
Unhealthy profit margins, if not operating at loss	Risk loosing a bid due to uncompetitive pricing
Damaging to Company Image	Damaging to Company Image if caught.
	Chances of Spillage and challenges on Macro networks for optimization Highrise Tower spillage become a huge Radiating element causing higher pilot pollution.

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IBS Testing Pocket Guide: Part 1

RF Design Verification and Optimization Tests

In this section of the guide, testing procedures for the IBS will be explained in details. Figure 5 shows an overall testing summary aligned with the IBS site phase.

Throughout this section we will use the symbols in Figure 4 to refer to the testing equipment



CW Transmitter

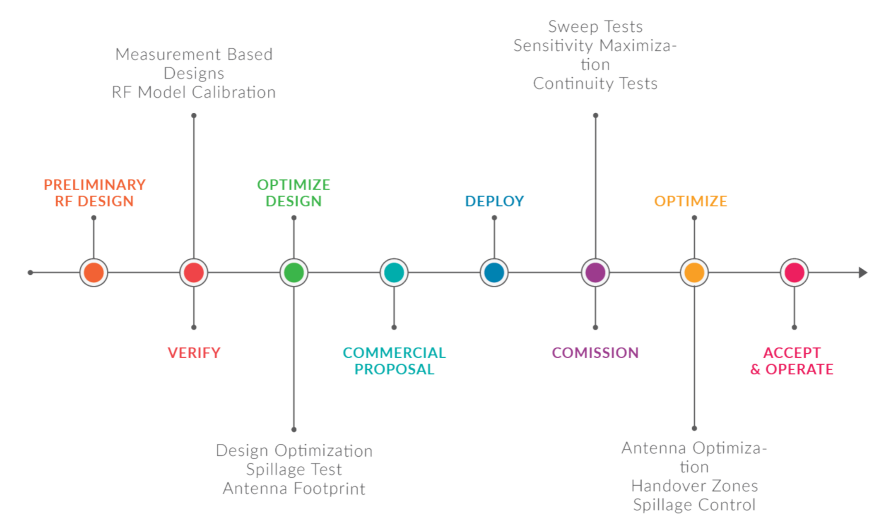


CW Receive



Spectrum Analyzer

Figure 4 Legend



RF Design Verification and Optimization Tests

CW Transmitter Walk-Test

Used For:

- Actual Coverage heat maps for Measurement Based Designs
- Propagation Model Calibration
- Wall losses Calibration
- Overall Coverage validation and comparison

Procedure:

- 1. Setup and Measurement :
 - a. Analyze different propagation environments of the building
 - b. Identify required setups and testing routes
 - c. Setup Transmitter Antenna Height on appropriate levels
 - d. Record All Power settings, Jumper losses and Antenna model
 - e. Perform walk test with Receiver or Spectrum analyzer
- 2. Post processing
 - a. Export Data for import into simulation tools
 - b. Perform Model Calibration as per your SW tool instruction

c. Alternatively, Export Walk test heatmaps on Floor layouts for visual results and comparison with predictions

Tools Required:

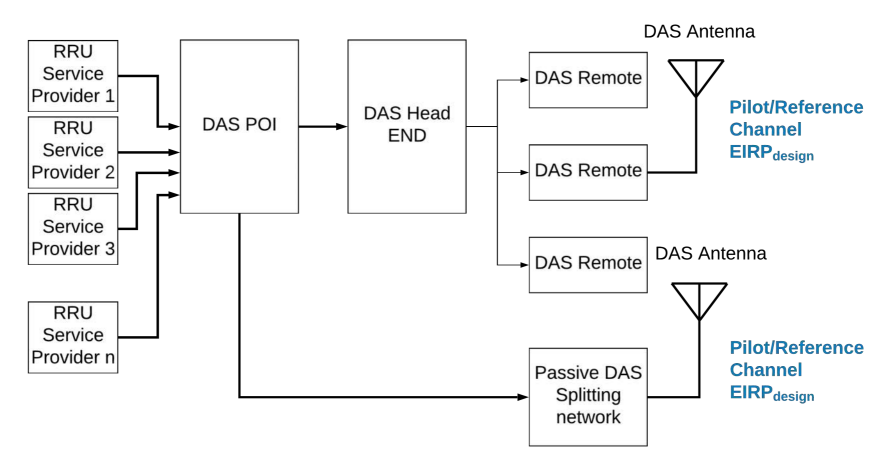
- 1 x CW transmitter
- 1 x CW Receiver with Walkview Software or Spectrum Analyzer for Live measurements

Details

When performing CW testing for Design verification a designers can have multiple options depending on the way they intend to use the test results.

- 1. For Measurement Based Designs and overall verification (Figure 75)
 - a. Preliminary Design should be done prior to CW to know the output EIRP of Design
 - b. Setup and perform CW with similar EIRP.
 - c. Plot and Compare to Predictions
- 2. For Calibrating Propagation parameters (Figure 86)
 - a. Designer is free to choose the output power of the Antenna on the CW test
 - b. Propagation model parameters can be calculated using these values and distance
 - c. Or import to Prediction software and perform their calibration procedures....

Preliminary RF Design Phase: Identify requied antenna locations and Expected RF Power



when comparing to real measurements: CW P_{Tx} should be set to match EIRP_{design} of the Pilot signal

Figure 6 CW output power planning based on Design

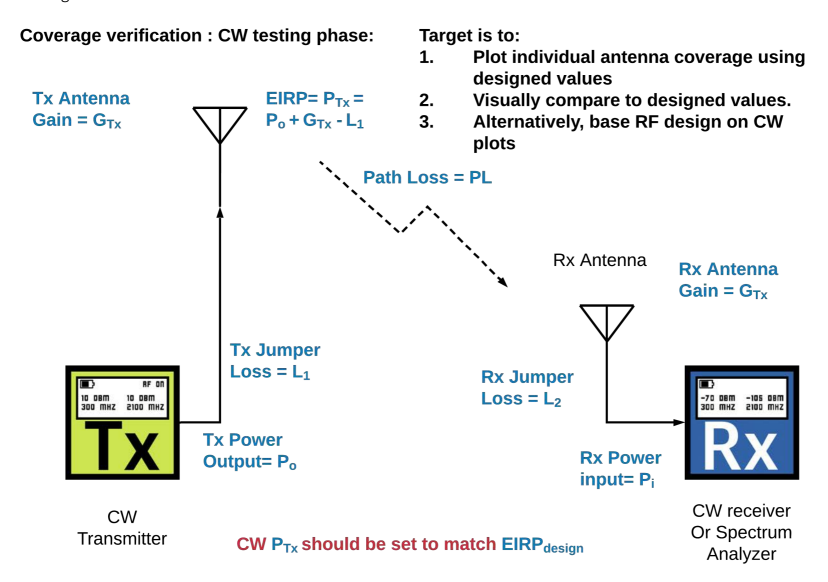


Figure 7 CW for Coverage verification

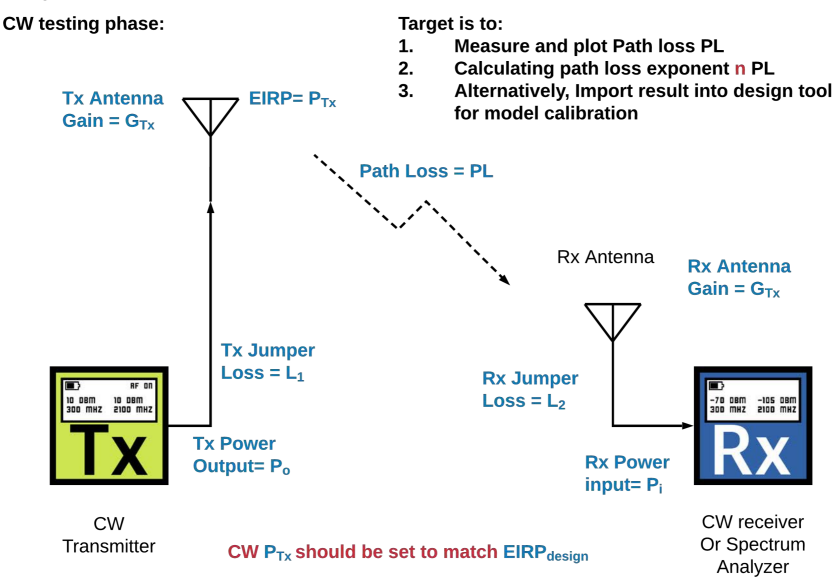


Figure 8 CW for model calibration

Antenna Coverage and Overlap

Used For:

Optimizing the Design either before or after implementation to gain more information on

- HO zones
- Sector Overlap

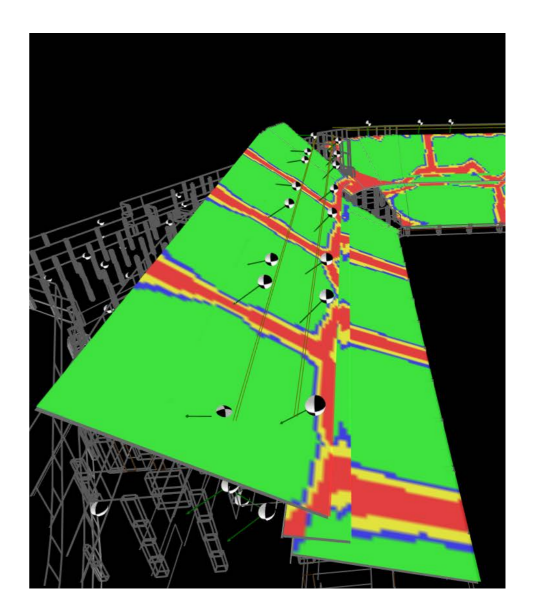
Important for Stadiums and Open Propagation areas where sector overlap is required to be minimized. Stadiums and Sport venues as an example

Procedure:

Single Antenna foot print requires a single Transmitter
HO zones may require a single multi-port or separate single
port depending on the antenna separation.

Two different CW frequencies are injected into adjacent sectors' antennas

Walk test recording and plotting both signals to be compared and post processed for handover zone calculations



The area to be covered by the Walk test depends on the Application. It is expected to be larger For Measurement Based designs



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