

ADRF Solutions for Hospitality

Enhanced Guest Experience Depends on ADRF



ADRF Hospitality Solutions

CHALLENGE

Hotels, convention centers, resorts, and casinos represent the ultimate social gathering venues where not only do guests and visitors require robust in-building coverage and capacity but also Bring Your Own Device (BYOD) rules apply without exception. Business travelers rely on their mobile devices both in the public meeting spaces such as lobbies and restaurants as well as in their guest rooms where so many calls and emails originate. Furthermore, hotel management understand that nowadays favorable guest experiences that drive repeat visits demand ubiquitous wireless service.

SOLUTION

ADRF offers the industry's simplest, most intuitive Distributed Antenna System (DAS) to enable the fastest, easiest, most cost effective deployment for any hospitality venue. Our DAS provides the reliability and reassurance of a carrier grade solution approved by all of the Wireless Service Providers (WSP) and fully licensed as Industrial class by the FCC. The ultramodularity of our DAS allows you to Pay-As-You-Grow in which critical areas can be covered first to maximize cost efficiency and speed of deployment while still accommodating future additions in coverage scope as well as WSP or frequency bands.

DAS Remote Unit

- Medium Power DAS Remote Unit
 suitable for any indoor application
- Class-leading output power with 2W and 5W in all bands
- Requires only a single strand of single mode fiber per Remote Unit



DAS Head En ADXV-H-xxx

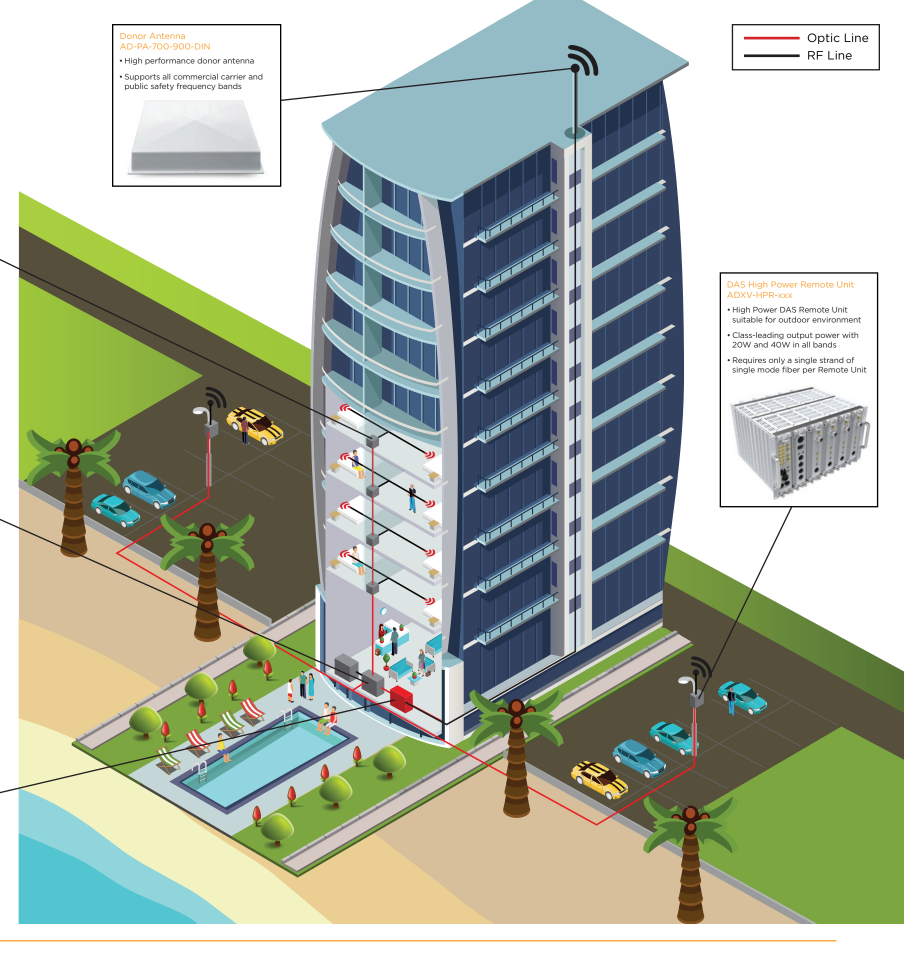
- Flexible platform allows any combination of commercial carrier and public safety frequency bands
- Accepts any signal source such as BTS, RRH, BDA, Small Cell
- Supports up to 64 Remote Units per Head End



Public Safety Repeate PSR-VU-9537

- Supports VHF/UHF
- Designed to meet NFPA requirements
- Accomodates any narrow-band modulation including P25, TETRA,
 and DMD





ADRF's comprehensive portfolio of industry leading DAS solutions are ideal to enable hotel administrators and staff to deliver enhanced guest experience in any hotel, resort, casino, or convention center.

Selected ADRF Hospitality Deployments

WESTIN AUSTIN DOWNTOWN



Location(s): Austin, TX
Scope: 1 Building
Total Area: 331,000 Sq. Ft.

Carriers: Verizon, AT&T, T-Mobile, Sprint

Frequency Bands: 700 MHz, 850 MHz,

1900 MHz, 2100 MHz

ISLAND HOTEL NEWPORT BEACH



Location(s): Newport Beach, CA

Scope: 1 Building

Total Area: 339,000 Sq. Ft.

Carriers: Verizon

Frequency Bands: 1900 MHz, 2100 MHz

GRAND WAILEA RESORT



Location(s): Kihei, HI
Scope: 1 Building
Total Area: 106,000 Sq. Ft.

Carriers: Verizon

Frequency Bands: 700 MHz, 850 MHz, 2100 MHz

HOUSTON AIRPORT MARRIOTT AT GEORGE BUSH INTERCONTINENTAL



Location(s): Houston, TX
Scope: 1 Building
Total Area: 600,000 Sq. Ft.

Carriers: Verizon

Frequency Bands: 700 MHz, 2100 MHz

HOTEL DEL CORONADO



Location(s):Coronado, CAScope:1 BuildingTotal Area:235,200 sq. ft.Carriers:SprintFrequency Bands:1900 MHz

W HOTEL - THE FOSHAY



Location(s): Minneapolis, MN
Scope: 1 Building
Total Area: 355,000 sq. ft.
Carriers: Verizon

Frequency Bands: 700MHz, 850 MHz,

1900 MHz, 2100 MHz













