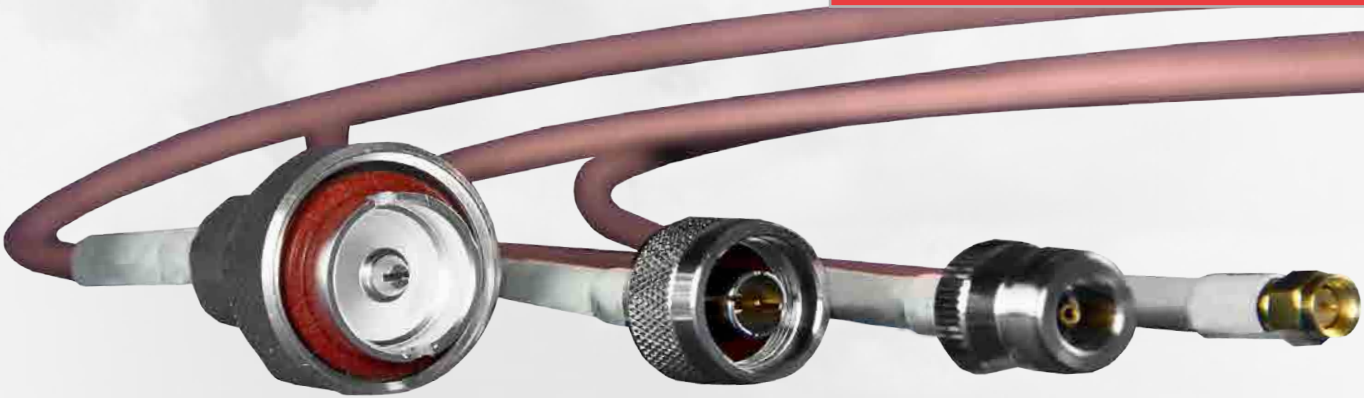


Reliably Connecting
A Wireless World



RG142 Jumpers Terminated with 7/16 DIN Male, N-Male, N-Female, SMA-Male

Product Specifications:

Corrugated:

- 1/4" Standard & Flexible Jumpers
- 1/2" Standard & Flexible Jumpers
- Trilogy & Commscope Air Dielectric Plenum Jumpers (Both are trademarks)

Flexible Jumpers:

- RG 142 RG 316 RG 400
- LMR (trademark)
- .141 Blue Plenum

Specialty Cables:

- RET Cables
- Fiber Patchcords

Bulk Wire, Cable & Equipment:

- Equipment Racks, Frames & Enclosures
- Coax Cable
- Telco Flex
- Fiber Optic Cable
- Innerduct
- Cable Ladder
- Grounding & Protection
- Lugs

**Call Us Toll Free:
866-711-5900**

info@clintonnevada.com
www.ClintonNevada.com

19 West Brooks Avenue, North Las Vegas, NV 89030
P: 866.711.5900 F: 702.642.5276

Building the Critical Link

Since 2002

Call Us Toll Free:
866-711-5900

info@clintonnevada.com
www.ClintonNevada.com

Carriers | Contractors | Integrators

The Critical Link:

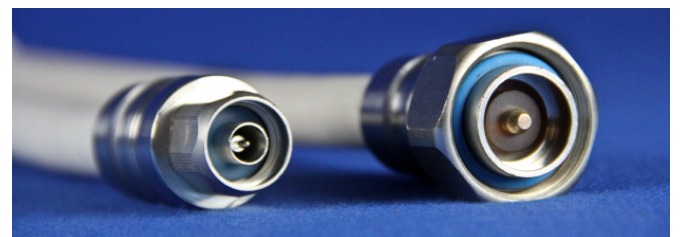
Oftentimes cabling of a project is an afterthought. The iDAS and oDAS worlds are no exceptions. We understand cabling is the critical link, and we are committed to helping you bring your projects in on time and within budget. Delivering reliable, fully tested cabling in days instead of weeks is just one of the ways we go the extra mile.

The Market Today:

At Clinton Nevada being competitively priced is a given, and reliability and schedule assurance are paramount. We deliver on time and get it right the first time. We emphasize training of our production staff and proudly hold several test and installation certifications from industry leaders like Commscope, Eupen, Anritsu and JMA.

Committed:

Since the founding of the company, we have been committed to serving the wireless industry. We cater to carriers, contractors and integrators alike.



1/2" Trilogy Plenum with JMA Connectors



1/4" Superflexible Plenum Low Pim

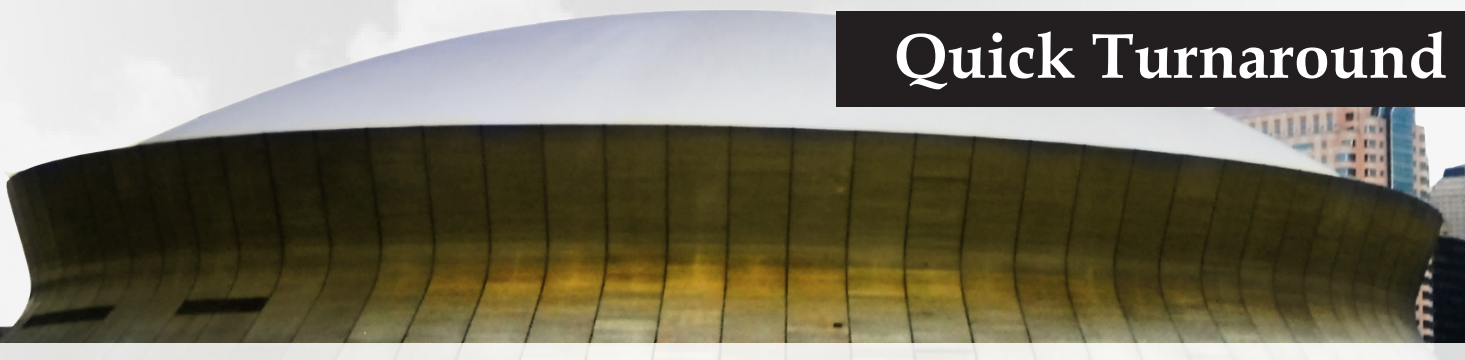
Our Clients Include:

- American Tower Corporation
- AT&T Mobility
- Black & Veatch
- Blue Stream Wireless
- Crown Castle
- Inner Wireless
- Interface Communications
- Solid Technologies
- Sprint
- T-Mobile
- Transit Wireless
- Verizon Wireless

For more information please visit
ClintonNevada.com

Super Dome

Quick Turnaround



Mercedes Benz Superdome - Days before the opening pre-season home game additional cables were needed to complete the iDAS installation. Clinton Nevada built, tested and delivered 70 300 foot LMR cables under budget, and in time for kick-off.



MGM Grand

The second largest hotel in the world by number of rooms and the largest hotel resort complex in the United States. Clinton Nevada provided over 1,400 Low PIM plenum jumpers, and over 2,200 standard RG-142 jumpers for the hotel and Signature Towers.



Phoenix International Raceway

500 custom-length, low PIM plenum jumpers were needed in short order. A competitor quoted a lead time of 5 weeks. 5 days after receiving the order Clinton Nevada built, tested and delivered all materials to the install site.



Paul Brown Stadium

The expansion project at the home of the Cincinnati Bengals required dozens of RG-142 jumpers. In addition to sweep testing, the cables required custom labeling, significantly improving contractor installation time.



For more product information and specifications please visit ClintonNevada.com

Paris Hotel

Quality, Testing & Delivery

Paris Hotel - Due to an aggressive build schedule the hotel blocked off 3 floors per week to facilitate the DAS installation. Clinton Nevada terminated varying lengths of 1/2" Trilogy Plenum cable with JMA connectors, tested, electronically cataloged, custom-labeled, packaged and delivered all materials on-time with ZERO failures.

Certifications & Qualifications

Clinton Nevada owns and operates a UL, ISO 9001:2008 and AS9100 Rev. C certified facility. Moreover, we apply the most stringent production and quality standards when manufacturing products for the wireless industry.

In addition to having an IPC (w/space addendum) trainer on staff, we also employ a NASA 8739.3/8739.4 trainer, and at a minimum, certify all of our technicians to this standard.

Further, many on our team have associated with the wireless industry for more than a decade.



Testing & QA

To ensure superior performance we use the finest manufacturing & test equipment from companies like Anritsu, Kaelus, Cirris, Amscope, Carpenter, Schleuniger & Nitronix.