NSX ARINC 600
Power and Performance
Radiall’s NSX Arinc 600 series has been used for more than 30 years to connect high performance aeronautical equipment.

To address new challenges, strong competition and changing regulations, Radiall has designed a new generation of Arinc 600 connectors to meet aerospace market demands without compromising performance or reliability.

Radiall’s expanded product offering of cost effective RoHS compliant NSX Arinc 600 connectors includes new selectively plated contacts and cost effective inserts. Fully qualified under Arinc 600 specifications and integrated to the widest range of Arinc 600 connectors on the market these lightweight high performance solutions are environmentally friendly and reduce cost up to 20%.

For any additional information, please contact your local Radiall representative.
Discover Radiall’s wide range of Arinc 600 connectors with proven technology at a reduced cost.

**Drop in replacement with selectively plated gold contacts**

With up to 800 size 22 contacts per connector, the first step in achieving connector cost savings while keeping contact removability is to reduce the amount of gold used on non-active areas. Gold Selective Plating provides the same level of conductivity and performance as fully plated contacts while improving price stability.

**Offering up to 10% connector savings vs the same connector configuration with standard contacts, this solution is available for replacement of front release, front removable #22 PC tail socket contacts, in 4 standard lengths and on any insert.**

**Re-designed with monoblock inserts and non-removable selectively plated gold contacts**

Taking connector cost savings one step further with a design to cost option. This solution offers new clip-free, monoblock inserts fitted with non-removable contacts. By making the contacts non-removable the manufacturing process is simplified, which reduces connector cost by up to 20% and weight up to 10%.

**Available for 100 and 150 insert configurations fully populated with size #22 PC tail socket contacts, in 4 standard lengths.**

**Key Benefits**

- Mix and match selective plated contacts and cost effective inserts within the same connector provide additional cost savings
- Immediate cost savings without requiring any process change or PCB modification
- Compatible with any connector configuration, including RoHS
- Qualified and flying since 2012
A high performance green connector series

Surtec™ 650V is QPL qualified per MIL-DTL-81706B, type II, class 3 and of hexavalent chromium, which is part of substances banned by RoHS directives. This unique solution is fully intermateable with existing Alodine® connectors while maintaining the same level of performance.

Surtec™ 650 V provides a unique blue-grey coloring which guarantees proper RoHS plating.

Materials & Environmental Performance

Radiall’s complete NSX connector range includes cost savings and RoHS options which meet and exceed Arinc 600 standard requirements.

- Temperature range: - 65°C/+125°C
- Temperature life: 1000 hours at 125 °C
- Salt spray: MIL-STD-1344 method 1001.1 test condition B (48 hours)
- Moisture resistance: MIL-STD-1344 method 1002.1 test condition II (10 times 24 hours)
- Sealing: environment resistant to running water (environmental version only)
- Fluid resistance: resistance to MIL-STD-1344 method 1016 (fluids a, e, i)
- Durability: 500 mating and unmating cycles
- Random vibration: conforming to MIL-STD-1344 method 2005.1 test condition 5 letter E. (16.4g, from 50 to 2000 Hz, 8 hours per direction)
- Shock: 50g 11 ms half sine, MIL-STD-1344 method 2004.1, 3 impacts per direction.
- Mating force:
  - connector size 1 : 27 pounds (120 N) max
  - connector size 2 : 60 pounds (267 N) max
  - connector size 3 : 105 pounds (467 N) max
Wide product range designed for high speed connection

Radiall offers a large range of NSX (Arinc 600) connector solutions.

Optical inserts

Wide product range designed for high speed connection

Radiall offers a large range of NSX (Arinc 600) connector solutions.

Optical inserts

Radiall’s new NSX Arinc 600 backshells complements the comprehensive range of existing Arinc 600 connectors.

- Available for size 1, 2 and 3 connectors,
- Unique adapter plate allows for a perfect adaptation on your Arinc 600 connector
- Standard round output or cable clamps available.
It’s not just a slogan. It’s a statement of our earnest desire to put you at the forefront of all our business practices. As part of Radiall’s mission to be available and accessible, we make it a priority to have local offices around the globe ready and able to assist you – wherever you are, whenever you need us.

## Europe

<table>
<thead>
<tr>
<th>Country</th>
<th>Address</th>
<th>PHONE / FAX</th>
<th>EMAIL</th>
</tr>
</thead>
</table>
| FINLAND      | Radiall Finland  
PO Box 202 - 90101 Oulu                                              | P: +358 407522412    | infofi@radiall.com                         |
| FRANCE       | Radiall SA  
25 Rue Madeleine Vionnet - 93300 Aubervilliers                          | P: +33 (0)1 49 35 35 35 | info@radiall.com                          |
| GERMANY      | Radiall GmbH  
Cart-Zeiss Str. 10 - D 63322 Rödermark                                 | P: +49 60 74 91 07 0 | info@radiall.com                          |
| ITALY        | Radiall Elettronica S.R.L  
Via Della Resistenza 113 - 20090 Bucinascalce Milano                   | P: +39 02 48 85 121  | info@radiall.com                          |
| NETHERLANDS  | Radiall Nederland BV  
Hogebrinkerweg 15b - 3871 KM Hoovelaken                                 | P: +31 (0)33 253 40 09 | info@radiall.com                          |
| SWEDEN       | Radiall AB  
Sollentunavägen 63 - 191 40 Sollentuna                                  | P: +66 8 444 34 10   | info@radiall.com                          |
| UNITED KINGDOM | Radiall Ltd  
Profile West - 950 Great West Rd Brentford, Middlesex TW8 9ES           | P: +44 (0)1895 425000 | info@radiall.com                          |

## Asia

<table>
<thead>
<tr>
<th>Country</th>
<th>Address</th>
<th>PHONE / FAX</th>
<th>EMAIL</th>
</tr>
</thead>
</table>
| CHINA        | Shanghai Radiall Electronics CO, Ltd  
N° 390 Yong He Rd SHANGHAI 200072 P.R.C                                 | P: +86 21 66523788   | info@radiall.com                          |
| HONG KONG    | Radiall Electronics (Asia) Ltd  
Flat D, 6/F, Ford Glory Plaza, 37-39 Wing Hong Street - Cheung Sha Wan - Kowloon - Hong Kong | P: +852 29593833     | info@radiall.com                          |
| INDIA        | Radiall India Pvt. Ltd  
25DII phase Peenya Industrial Area. Bangalore-560058                     | P: +91 80 283 95 271 | info@radiall.com                          |
| JAPAN        | Nihon Radiall  
Shibuya-Ku Ebisu 1-5-2, Kougetsu Bldg 405 - Tokyo 150-0013             | P: +81 3 34406241    | info@radiall.com                          |

## Americas

<table>
<thead>
<tr>
<th>Country</th>
<th>Address</th>
<th>PHONE / FAX</th>
<th>EMAIL</th>
</tr>
</thead>
</table>
| USA & CANADA | Radiall USA, Inc.  
8950 South 52nd Street Ste 401 Tempe, AZ 85284                         | P: +1 480-682-9400   | infousa@radiall.com                       |

## Also Represented In...

Australia  Austria  Belgium  Brazil  Czech Republic  Denmark  Estonia  Greece  Hungary  Indonesia  Israel  Portugal  Latvia  Lithuania  Taiwan  Thailand  Vietnam  South Africa  Malaysia  Norway  Philippines  Poland  Korea  Russia  Singapore  Spain  Switzerland