

P R O V E N

Quality, Dependability and Reliability

Avtech's line of ARINC 714 Selective Calling (SELCAL) Decoders are available through most major aircraft manufacturers as optional equipment and is the choice of airlines and business aircraft operators alike, whether specifying new aircraft or modernizing existing fleets. Two models of the ARINC standard SELCAL are offered by Avtech.



ARINC 714 SELCAL

Avtech's line of SELCAL products is the most comprehensive in the industry. Installations range from small GA aircraft to large commercial aircraft.

- Designed to surpass the performance requirements of ARINC 714
- Can be installed in non-pressurized and non-temperature controlled locations in the aircraft which operate up to 55,000 feet
- Housed in a space saving 1 MCU enclosure
- Internal self-test capabilities allow technicians to diagnose problems without external test generators
- Both two and five channel versions available with either standard or auto-reset self test
- Certified to FAA TSO C59
- Code selection may be implemented with either installation rack straps or an ARINC compatible code selection panel

Avtech Corporation

3400 Wallingford Ave. North

Seattle, Washington 98103

www.avtcorp.com

Tel: (206) 695-8000

Fax: (206) 695-8011

avtech 
Ideas That Fly
An Aviation Technologies, Inc. Company

Copyright © 2006 Avtech Corporation. All rights reserved. Avtech is an operating company of Aviation Technologies, Inc. (ATI), a leading manufacturer in aerospace and defense located in Lynnwood, Washington. ATI operating companies share a common vision for value creation through strategic clarity and a focus on performance. Further information on ATI is available at www.aviationtech.com.

Both the CSD-714 and N1298 models are rack-mounted, 16-tone decoders for the ICAO and ARINC Standard SELCAL system. Designed to surpass the performance requirements of ARINC 714, the decoders may be installed in non-pressurized and non-temperature controlled locations on aircraft that operate up to 55,000 feet. Approved under TSO C59, the entire unit is housed in a space-saving 1-MCU size ARINC 600 package. Both units are easy to install and provide a full complement of aircraft interfaces to drive any combination of chime and lamp annunciators. Code selection may be implemented with either installation rack straps or an ARINC compatible code selection panel. A crew-initiated end-to-end functional test verifies that the decoder is fully functional. The internal self-test capability allows bench technicians to diagnose problems without external test generators.

Both Two and five channel versions of the CSD-714 decoders are available with either standard or auto-reset self-test. The N1298 is only offered in a five channel, standard self test configuration. In the -000 and -002 version of the CSD-714 the annunciator outputs resulting from a self-test remain active until manually reset. In the -002 and -003 versions the annunciator outputs resulting from a self-test remain active for approximately two seconds and then are automatically reset.

AVAILABLE CONFIGURATIONS			
Model Number	Part Number	Description	Comments
N1298	NA138-714C	5 channel, standard self test	Certified option on Boeing aircraft
CSD-714	1200008-000	5 channel standard self test	Certified option on Boeing, Cessna, Bombardier and Gulfstream aircraft
CSD-714	1200008-001	2 channel standard self test	Certified option on Bombardier Aircraft
CSD-714	1200008-002	5 channel, auto-reset self test	Certified option on Bombardier and Raytheon aircraft
CSD-714	1200008-003	2 channel, auto-reset self test	Certified option on Dassault aircraft



Avtech's CTS-700 Ramp Tester contains a built in transmitter and uses VHF or HF signals, transmitted directly to the aircraft, to conveniently test the aircrafts SELCAL system