

P R O V E N

Quality, Dependability and Reliability

Avtech's line of Attendant Control Panels interfaces directly with Avtech Passenger Address and Cabin Interphone System and is used as the control mechanism to initiate PA announcements, flight deck call, cabin chimes and emergency interphone communications.



ATTENDANT CONTROL PANELS

Avtech can custom design an Attendant Control Panel to integrate within the Attendant's control and status panel.

- Front relampable switches
- Sunlight readable switches
- Easy installation via Dzus rails
- Interfaces directly with Avtech Passenger Address and Cabin Interphone Controller

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

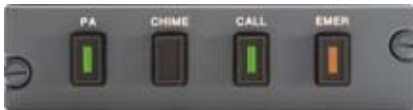
Copyright © 2006 Avtech Corporation. All rights reserved. Avtech is an operating company of Aviation Technologies, Inc. (ATI), a leading manufacturer in aerospace and defense located in Lynnwood, Washington. ATI operating companies share a common vision for value creation through strategic clarity and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



Avtech's 5088 series of Interphone Control Units is designed to be used on the center pedestal of the Bombardier RJ series of jets. The unit is high quality, sunlight readable switches to control and select the functionality of the Passenger Address and Cabin Interphone System.



Avtech's 5289 series of Attendant Control Panels features high quality sunlight readable switches, an emergency switch is a switch cover protector and a switch that is used to control the boarding lights



Another version of Avtech's 5088 series Interphone Control Units using smaller profile switches