

BACKPLANE DATA BUS

ARINC SPECIFICATION 659

PUBLISHED: DECEMBER 27, 1993

This document is based on material submitted by various participants during the drafting process. Neither AEEC nor ARINC has made any determination whether these materials could be subject to claims of patent or other proprietary rights by third parties, and no representation or warranty, express or implied, is made in this regard. Any use of or reliance on this document shall constitute an acceptance hereof "as is" and be subject to this disclaimer.

Honeywell, Inc. is a known holder of patents that apply to ARINC Specification 659. Parties involved with designing equipment to meet this standard are advised that it may be necessary to license the associated technologies through:

Corporate Patent Office Honeywell, Inc. P. O. Box 21111 Phoenix, AZ 85036-1111

Copyright© 1993 by AERONAUTICAL RADIO, INC. 2551 Riva Road Annapolis, Maryland 21401-7465 USA

ARINC SPECIFICATION 659©

BACKPLANE DATA BUS

Published: December 27, 1993

Prepared by the Airlines Electronic Engineering Committee

Specification 659 Adopted by the Airlines Electronic Engineering Committee: October 20, 1993

Specification 659 Adopted by the Industry: December 27, 1993