

PRODUCT DATA

Radar and Flight Information Capture Module — Type 7675

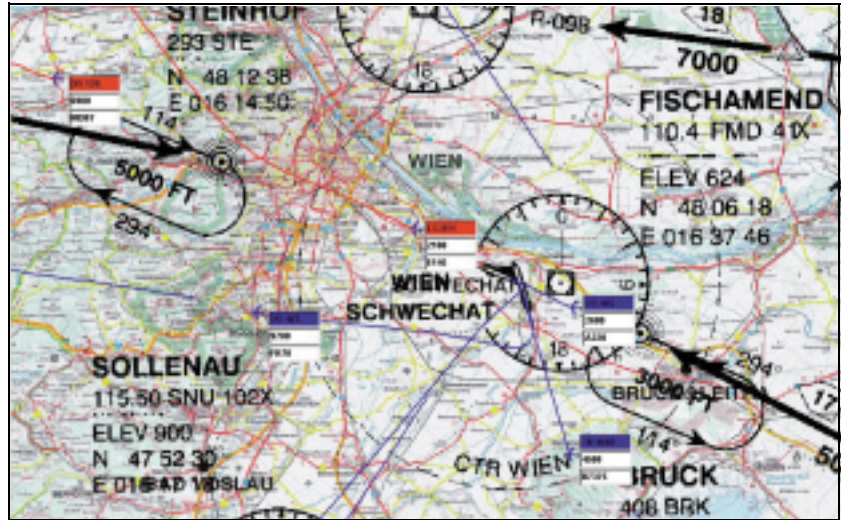
The Brüel & Kjær Radar and Flight Information Capture (RAFIC) Module Type 7675 is a software package for real-time monitoring of flight and radar data. RAFIC is used in conjunction with software packages for Flight Tracking and Noise Monitoring Types 7802 and 7804. RAFIC accepts all known radar formats, including ASTERIX. The RAFIC filters the data for unwanted transponders and flights outside the area of interest. RAFIC requires no user intervention during the course of its normal operation.

USES

- Real-time airport traffic monitoring
- Radar and flight data collection

FEATURES

- Real-time flight tracking
- Built-in flight/radar database
- Filter functions
- Easily configured PC platform
- Accepts A and C type transponders



Introduction

Radar and Flight Information Capture Module Type 7675 is a part of the Airport Noise Monitoring System. The software module captures, filters and stores radar and flight information data in a database for noise and flight correlation. Furthermore, the module provides real-time flight tracking to the Airport Noise Monitoring System.

The above illustration shows real-time data from Airport Noise Monitoring Software Type 7804 using data from the RAFIC Module Type 7675.

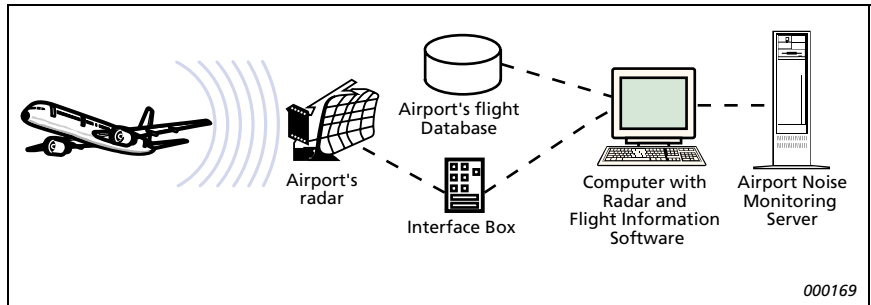
The RAFIC system runs on a stand-alone PC, or installed on the main Airport Noise Monitoring server. The application runs in a Microsoft® Windows NT® environment.

The program runs without operator intervention, collecting data in real-time and storing it for later noise correlation.

Advanced Filtering

The RAFIC can be configured to filter the radar information for specific transponder (squawk) codes, such as 7500 (hijack), 7600 (communication failure) and 7700 (emergencies). The filtering function can also reject storage of flight tracks outside the area of interest. For example, overflights at high altitude can be filtered out and are then not visible in the flight tracking system.

Fig. 1
RAFIC system overview showing the interface of individual units



Specifications – RAFIC Module Type 7675

SOFTWARE TYPE 7675

This software is supplied on a single CD ROM. The software has to be factory configured for the interfaces with the radar and flight information system

DATA COLLECTION

Data is collected via two asynchronous lines, one for radar information, one for flight information
Access to reports and the ASCII/DBF files which comprise the system database

COMPUTER REQUIREMENTS

Computer: IBM[®] compatible with 2 communication ports and one LAN connection

CPU: Pentium II, >400 MHz

RAM: 128 MB

Operating System: Windows[®] NT 4.0

OPTIONAL ACCESSORIES

Line Converter: for synchronous to asynchronous line conversion

Brüel & Kjær reserves the right to change specifications and accessories without notice