

# Lear JYU22A Transmitter test report User Manual

Home » Lear » Lear JYU22A Transmitter test report User Manual

#### Contents

- 1 Lear JYU22A Transmitter test report
- 2 introduction
- 3 FCC Rules
- 4 Documents / Resources
- **5 Related Posts**



## Lear JYU22A Transmitter test report

## introduction

The device under test is manufactured by the grantee (Lear Corporation), and sold as an OEM product. Per 47 CFR 2.909, 2.927, 2.931, 2.1033, etc..., the grantee must ensure the end-user has all applicable/appropriate operating instructions. When end-user instructions are required, as in the case of this product, the grantee must notify the OEM to notify the end-user.

Lear Corporation will supply this document to the reseller/distributor dictating what must be included in the end user's manual for the commercial product. INFORMATION TO BE INCLUDED IN THE END USER'S MANUAL

The following information (in blue) must be included in the end-product user's manual to ensure continued FCC and Industry Canada regulatory compliance. The ID numbers must be included in the manual if the device label is not readily accessible to the end-user. The compliance paragraphs below must be included in the user's manual.

FCC ID: KOBJYU22A IC: 3521A-JYU22A

#### **FCC Rules**

This device complies with Part 15 of the FCC Rules and with ISED Canada license-exempt RSSs. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

**Note**: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### **Lear Corporation**

E-Systems Division 21557 Telegraph Road Southfield, MI 48033

Phone: (248) 447-1500

# **Documents / Resources**



<u>Lear JYU22A Transmitter test report</u> [pdf] User Manual JYU22A Transmitter test report, Transmitter test report, test report, KOBJYU22A

Manuals+.