

**VHF air-ground and air-air Digital Link (VDL)
Mode 4 radio equipment;
Technical characteristics and methods of measurement
for aeronautical mobile (airborne) equipment;
Part 2: General description and data link layer**

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[ETSI EN 302 842-2 V1.3.1 \(2011-09\)](https://standards.iteh.ai/catalog/standards/etsi/2c263922-232b-4935-81a4-f8eb940b1ecf/etsi-en-302-842-2-v1-3-1-2011-09)

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Reference

REN/AERO-00007-2

Keywords

aeronautical, digital, radio, testing, VHF

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Association à but non lucratif enregistrée à la
Sous-Préfecture de Grasse (06) N° 7803/88

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