

ETSI EN 300 396-4 V1.4.1 (2011-12)



Terrestrial Trunked Radio (TETRA); Technical requirements for Direct Mode Operation (DMO); Part 4: Type 1 repeater air interface

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Reference

REN/TETRA-08194

KeywordsTETRA, DMO, repeater, protocol, radio, air
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Sous-Préfecture de Grasse (06) N° 7803/88

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