



**Digital Enhanced Cordless Telecommunications (DECT);
Common Interface (CI);
Part 4: Data Link Control (DLC) layer**

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[ETSI EN 300 175-4 V2.4.1 \(2012-04\)](https://standards.iteh.ai/catalog/standards/etsi/6a84acdf-64a3-4525-8619-9bd413d1017b/etsi-en-300-175-4-v2-4-1-2012-04)

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Reference

REN/DECT-000260

Keywords

DECT, IMT-2000, mobility, radio, TDD, TDMA

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