



- Adjacent Channel
- Co-Channel

Dejamm-R sends the collected data to a remote **MO**nitor **C**enter (**MOC**) via E1/ETH where they are stored in a database and they are available for analysis.

Dejamm-R should be installed along the railway tracks of high-speed lines between two BTS or in the neighbourhood of a central station where usually the interferences grow up.

DeJamm-R is a **24/7** device, that automatically provides indications about possible interferences and it could be used for data analysis to check the causes of problems occurred along the railway track and for monitoring the QoS in a schedulable time period.

CONTACTS



Rome Via Giacomo F... ni 130, I-00131 Roma
Pisa Via Umberto... , I-56121 Ospedaletto – Pisa
Milan Corso XXII Ma... 9, I- 20129 Milano
Turin Strada del Drosso n. 33/8, 10135 Torino
Naples Via... n. 120, I-00146 Napoli
L'Aquila Via Ulisse Nurzia, Loc. Pile, I-67100 L'Aquila
Genoa Via Federico Avio, 4, I-16151 Genova



Tel. +39 06 20 39 28 00
Fax. +39 06 20 39 28 59



product-info@intecs.it



www.intecs.it



<https://www.linkedin.com/company/intecs>



<https://twitter.com/intecsnews>