

Web site: www.diginext.fr

Contactname: RIGALGilles

45 im p de la Draille – La Duranne

13857 Aix en Provence Ce de x 3

Fil one : + 33 4 42 9 0 82 82

E-m ail: rigal@digine xtfr

DIGINEXT has been founded in July 1996 by a small team of senior engineers specialized in the design of complex computer-based system. Our customers are major companies and administrations of the Defense, Transportation, Telecommunication, and Energy domains.

Beyond the traditional activities of companies working in real time systems, DIGINEXT is specialized in two domains :

- Radio-navigation Systems,
- Tactical Data Links.

From the outset, DIGINEXT established strong partnerships with research organizations, which allowed it to build a unique know-how on non-linear dynamic signal processing.

In navigation domain, DIGINEXT has developed, two products: **LORAN-C Toolkit** and **GPS ToolKit**. These toolkits allow signal digitalization, analysis, and storage, signal in space simulation, and signal processing. One of those applications is Galileo System Test Bed (GSTB).

GPS/GALILEO SiS Simulation, GPS bit grabber, Navigation signal generation, Loran C measurement Campaign



