Product brief: DICORA Wireless Standalone GSM-R controller terminal

DICORA Wireless is a touch-control and role management-capable dispatcher terminal for temporary or low-traffic train stations. It enables cost-effective, seamless implementation of basic GSM-R dispatcher functionality to new locations.

Key features

EIRENE functions

DICORA Wireless offers all EIRENE functions, including functional numbering - CLIP, Explicit Call Transfer (ECT), Voice Group Call and Broadcast Services (VGCS, VBS), call priority handling, Multi-Level Precedence and Pre-emption (MLPP), Railway Emergency Calls (REC), multiple role assignment, text messaging service (160 UCS2 encoded characters), driver safety device alarm and controller alerting.

FTS 3020-enhanced EIRENE functions

Text messaging to multiple recipients, text message templates and history (up to 20), functional number decoding, call wizard for functional numbers and priority-dependent ringtones.

Comfort telephony functions

Calling line and name presentation (CLIP, CNIP), Waiting/Hold queue (length: 1), call history (100/role), conference, global and personal phone books, direct access keys – pre-configured (per role: 8 x 36) and favourite direct access keys (individual: 36).

Smart configuration

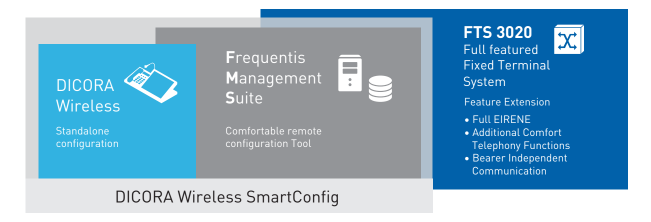
The operator-centric, intuitive multi-language interface can be easily configured via the Frequentis Management Suite (FMS). This package is the so-called DICORA Wireless SmartConfig.



DICORA Wireless at a glance

- Designed to satisfy the needs of single-seat control centres, while enabling upward scalability to fully integrated solutions with the FTS 3020 system
- Easy to install and configure, DICORA Wireless enables role management tailored to user's needs
- Connects directly to the GSM-R network via an integrated 2" GSM-R module
- The large 12.1" touchscreen provides a comfortable user experience and an at-a-glance overview of all safety-critical information
- Simple menus for faster, fail-safe call setup
- Robust feature set with EIRENE functions, as well as additional comfort telephony features beyond the means of a classic OPH or GPH





Benefits

Cost-effective simplicity

Thanks to the simple site preparation for basic functionality, quick installation and setup, as well as seamless integration, DICORA Wireless is synonymous with fast rollout and ease of use. This, in turn, lowers the training and maintenance effort required, making DICORA Wireless a sound investment.

Easy configuration

Configuration of DICORA Wireless with a centrally managed solution – the DICORA Wireless SmartConfig (a combination of FMS and an IP network) – reduces operational expenditure.

Flexibility and evolution

DICORA Wireless is fit for future use within the FTS 3020 system environment, protecting the initial investment. Integrated into an FTS 3020 fixed-line environment, it represents the full SIP features of a standard DICORA dispatcher terminal. Flexible extension capabilities enable the rollout of dispatcher terminals independently of a finalised fixed-line infrastructure.

Technical specifications

Screen	VGA, LCD, tiltable 12.1" touchscreen
Keypad & keys	288 (36 per page, 8 centrally configurable DA key pages) virtual Direct Access keys/role, keypad in the graphical user interface
Handset	Standard / PTT optional
Headset interface	STANDARD
Gooseneck microphone	Handsfree operation with Acoustic Echo Canceler (AEC)
Connectivity	Triorail 2W GSM-R Modem (TRM-5T USB) with Standard SIM Card
Power supply	110-240 V AC or 18-29 V DC, 30W
UPS	110-240 VAC (optional)
Dimensions (W x H x D)	Display opened: 476 x 249 x 299 mm Audio Module: 164 x 126 x 299 mm
Operating temp. / Relative humidity	5-40° C / 10-90% non-condensing

FREQUENTIS AG

Innovationsstraße 1 1100 Vienna, Austria Tel: +43-1-811 50-0 www.frequentis.com The information contained in this publication is for general information purposes only. The technical specifications and requirements are correct at the time of publication. Frequentis accepts no liability for any error or omission. Typing and printing errors reserved. The information in this publication may not be used without the express written permission of the copyright holder.