



ETCS for Engineers

Product information "ETCS for Engineers "

Author : Mitchell, Ian (Hrsg.)

ISBN: 978-3-96245-271-1

Release date: 2026-05-12

89.00 Euro *

Prices incl. VAT plus shipping costs

Available as Download

European Train Control System (ETCS) is now a well-established standard manufactured by multiple suppliers and installed widely on trains and tracks in Europe and around the world. High level information about ETCS is readily available in magazine articles and websites, and the detailed specifications are also publicly available from the European Agency for Railways (ERA). Our aim with this book is to fill the gap between these, explaining the background and technical detail in a manner that will be understandable to an engineer who is new to ETCS. The main topics of the book are: Introduction to ETCS, its history, stakeholders, governance, benefits Concepts and functionality, including levels, modes, operational scenarios Constituents and interfaces, on the track and on the train Deployment in projects, testing, certification, training and entry into service Readers of this book will include: Students and early career professionals, including those studying for qualifications such as the IRSE Advanced Diploma in Railway Control Engineering and the Certificate in Railway Control Engineering Fundamentals Signal engineers encountering ETCS is a project for the first time Engineers working in specific ETCS roles who need a wider understanding of...

Order form _____ Date:

Name, first name:

Company:

Street, number:

ZIP code, city:

Email:

Phone:

Date, signature:

Order to: office@trackomedia.com

Phone: +49 (0) 7953 718-9092

Online shop: www.trackomedia.com

Our general terms and conditions apply.