

Global Train Communication Gateways Systems Market Study 2016-2026, by Segment (Wire Train Bus (WTB) Gateway, Multifunction Vehicle Bus (MVB) Gateway,), by Market (Conventional Railways, Rapid Transit Railway), by Company (SAIRA Electronics, Duagon,)

https://marketpublishers.com/r/GAB70AD4D0ADEN.html

Date: November 2019

Pages: 48

Price: US\$ 1,800.00 (Single User License)

ID: GAB70AD4D0ADEN

Abstracts

SUMMARY

Train communication gateways systems enable the exchange of information throughout the train. Gateways help to connect to the train communication network. They are also called protocol converters and may communicate using more than one protocol. There are two interface buses used in the TCN: Vehicle bus: Used for intra-vehicle communication, and Train bus: Used for wide information exchange. The wire train bus (WTB) gateway is used as a train bus, and a multifunction vehicle bus (MVB) gateway is used as a vehicle bus. Gateway bus technologies such as controller area network (CAN), serial links, and Ethernet train bus (ETB) are used as a vehicle bus. They provide larger bandwidths and a flexible network.

The global Train Communication Gateways Systems market will reach Million USD in 2019 and with a CAGR xx% between 2020-2026.

Product Type Coverage (Market Size & Forecast, Major Company of Product Type etc.):

Wire Train Bus (WTB) Gateway



Multifunction vehicle Bus (MVB) Gateway
Others
Demand Coverage (Market Size & Forecast, Consumer Distribution):
Conventional Railways
Rapid Transit Railway
Company Coverage (Sales data, Main Products & Services etc.):
SAIRA Electronics
Duagon
EKE-Electronics
Quester Tangent
AMiT
SYS TEC electronic
Major Region Market
North America
Europe
Asia-Pacific
South America

Middle East & Africa



Contents

1 INDUSTRY OVERVIEW

- 1.1 Train Communication Gateways Systems Industry
 - 1.1.1 Overview
 - 1.1.2 Products of Major Companies
- 1.2 Market Segment
 - 1.2.1 Industry Chain
 - 1.2.2 Consumer Distribution
- 1.3 Price & Cost Overview

2 TRAIN COMMUNICATION GATEWAYS SYSTEMS MARKET BY TYPE

- 2.1 By Type
 - 2.1.1 Wire Train Bus (WTB) Gateway
 - 2.1.2 Multifunction Vehicle Bus (MVB) Gateway
 - 2.1.3 Others
- 2.2 Market Size by Type
- 2.3 Market Forecast by Type

3 GLOBAL MARKET DEMAND

- 3.1 Segment Overview
 - 3.1.1 Conventional Railways
 - 3.1.2 Rapid Transit Railway
- 3.2 Market Size by Demand
- 3.3 Market Forecast by Demand

4 MAJOR REGION MARKET

- 4.1 Global Market Overview
 - 4.1.1 Market Size & Growth
 - 4.1.2 Market Forecast
- 4.2 Major Region
 - 4.2.1 Market Size & Growth
 - 4.2.2 Market Forecast

5 MAJOR COMPANIES LIST



- 5.1 SAIRA Electronics (Company Profile, Sales Data etc.)
- 5.2 Duagon (Company Profile, Sales Data etc.)
- 5.3 EKE-Electronics (Company Profile, Sales Data etc.)
- 5.4 Quester Tangent (Company Profile, Sales Data etc.)
- 5.5 AMiT (Company Profile, Sales Data etc.)
- 5.6 SYS TEC electronic (Company Profile, Sales Data etc.)

6 CONCLUSION



List Of Tables

LIST OF TABLES

Table Global Train Communication Gateways Systems Market 2016-2019, by Type, in USD Million

Table Global Train Communication Gateways Systems Market Forecast 2020-2026, by Type, in USD Million

Table Global Train Communication Gateways Systems Demand 2016-2019, in USD Million

Table Global Train Communication Gateways Systems Demand Forecast 2020-2026, in USD Million

Table Global Train Communication Gateways Systems Market Size & Growth 2016-2019, in USD Million

Table Global Train Communication Gateways Systems Market Forecast 2020-2026, in USD Million

Table Global Train Communication Gateways Systems Market Forecast 2020-2026, by Region, in USD Million

Table SAIRA Electronics Overview List

Table Train Communication Gateways Systems Business Operation of SAIRA

Electronics (Sales Revenue, Sales Volume, Price, Cost, Gross Margin)

Table SAIRA Electronics Overview List

Table Train Communication Gateways Systems Business Operation of SAIRA

Electronics (Sales Revenue, Sales Volume, Price, Cost, Gross Margin)

Table Duagon Overview List

Table Train Communication Gateways Systems Business Operation of Duagon (Sales Revenue, Sales Volume, Price, Cost, Gross Margin)

Table EKE-Electronics Overview List

Table Train Communication Gateways Systems Business Operation of EKE-Electronics (Sales Revenue, Sales Volume, Price, Cost, Gross Margin)

Table Quester Tangent Overview List

Table Train Communication Gateways Systems Business Operation of Quester

Tangent (Sales Revenue, Sales Volume, Price, Cost, Gross Margin)

Table AMiT Overview List

Table Train Communication Gateways Systems Business Operation of AMiT (Sales Revenue, Sales Volume, Price, Cost, Gross Margin)

Table SYS TEC electronic Overview List

Table Train Communication Gateways Systems Business Operation of SYS TEC electronic (Sales Revenue, Sales Volume, Price, Cost, Gross Margin)





List Of Figures

LIST OF FIGURES

Figure Global Train Communication Gateways Systems Market Growth 2016-2019, by Type, in USD Million



I would like to order

Product name: Global Train Communication Gateways Systems Market Study 2016-2026, by Segment

(Wire Train Bus (WTB) Gateway, Multifunction Vehicle Bus (MVB) Gateway,), by Market (Conventional Railways, Rapid Transit Railway), by Company (SAIRA Electronics,

Duagon,)

Product link: https://marketpublishers.com/r/GAB70AD4D0ADEN.html

Price: US\$ 1,800.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/GAB70AD4D0ADEN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html



To place an order via fax simply print this form, fill in the information below and fax the completed form to $+44\ 20\ 7900\ 3970$