

MI RouteFinder Networks

Version 2019.12.0

Product Guide



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1 - Introduction

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Overview

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Overview

MI RouteFinder Networks Premium consists of digital road networks with a link structure, at a nominal 1:10,000 scale. The network includes motorways, principal highways, important regional and local roads, other roads, and ferries. Enhancements include signposted travel speeds along with premium navigational information that adds the ability to calculate a precise, efficient routes that take average speed profiles, vehicle dimensions, and weight restrictions into account for road segments for which this information is available. The networks developed are compatible with the MapInfo RouteFinder v5 software.

Note: MI Routefinder Networks Standard product has now been discontinued.

2 - Getting Started

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Installing MI RouteFinder Networks

MI Routefinder Networks products are released in the form of compressed files named as: **RF_V#_MMYYYY_XXX_PREM_NETWORK.zip** where:

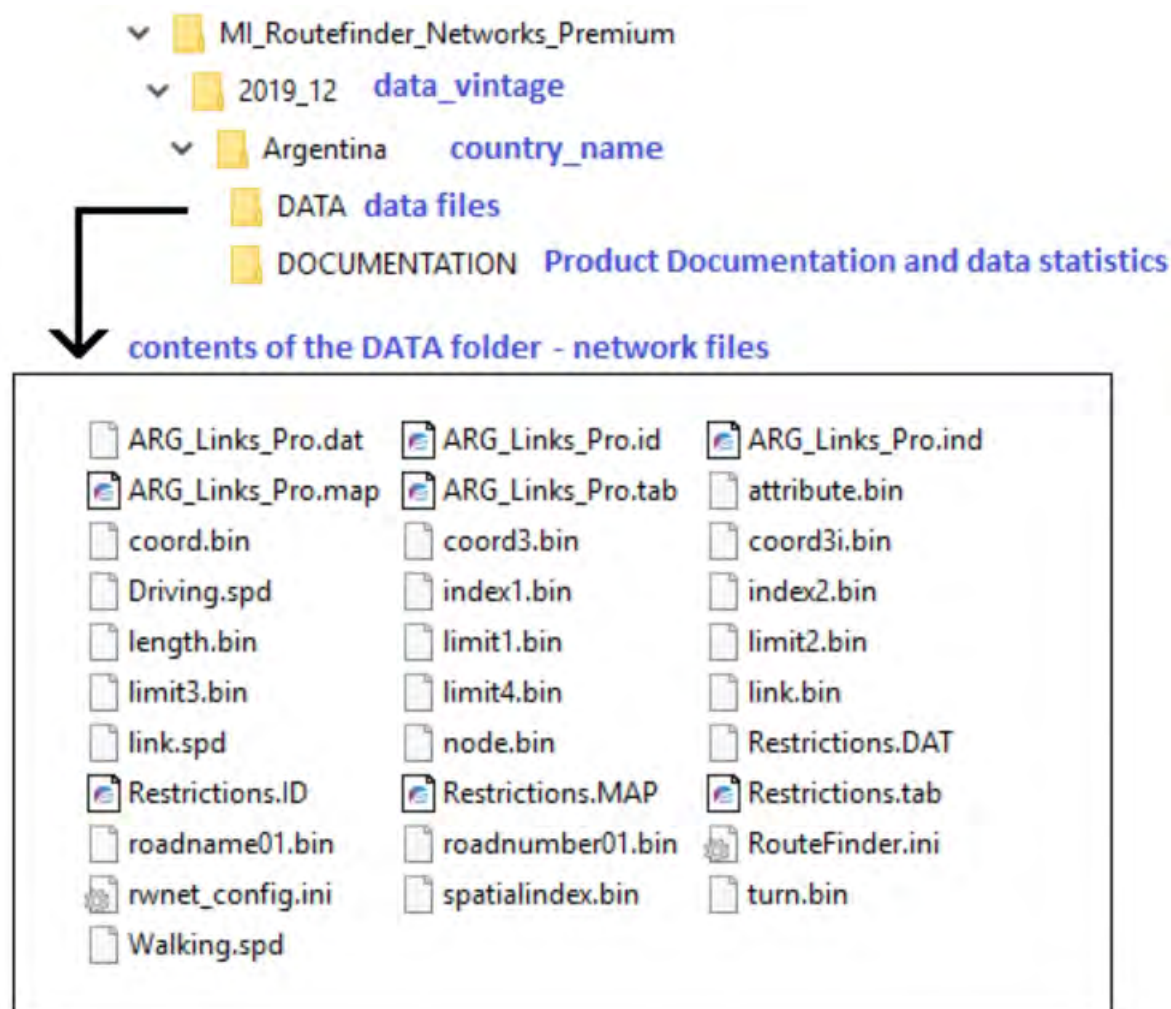
RF represents Routefinder

V# represents the lowest version of the Routefinder application that supports this data. e.g. V5

XXX represents the ISO3 country code

MMYYYY indicates the product vintage month and year.

The product can be simply installed by uncompressing these **.zip** files on to a directory of your computer. The following image illustrates the typical contents of the uncompressed folder:



File Names

MI RouteFinder Networks includes the following file sets:

- Links: These MapInfo format-mappable sets are used for network editing and display.
- Other essential files (.bin, .spd and .ini files): These files are all required for the successful running of the software with a network.

Note: In order to use the data correctly, you must have access to all of the files in the file set. All the files for each file set must be located in the same directory.

Links

The Links file sets contain five different file types:

File Name	File Type
Premium Network	
xxx_links_pro.DAT	Data file
xxx_links_pro.ID	Identification file
xxx_links_pro.IND	Index file
xxx_links_pro.MAP	Map file
xxx_links_pro.TAB	Tabular file

3 - Database Description

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Spatial Referencing

The database for MI RouteFinder Networks uses the following default coordinates and projection:

Coordinate System	Longitude/Latitude(WGS84) Longitude/Latitude(GDA94) (Australia only)
Coordinate Units	Decimal Degrees
Projection	WGS84

Display Characteristics and Table Structures

Links

The Links table contains roads and ferries links.

Premium Networks

Table 1: Premium Networks

Field	Description	Type (width)	Indexed
Street1	Official street name	Char(*)	No
Street2	Alternate street name or official street name in local language.	Char(*)	No
Street3^	Alternate street name 2 or official street name in second local language.	Char(*)	No

Field	Description	Type (width)	Indexed
Street4^	Alternate street name 3 or official street name in second local language.	Char(*)	No
Attribute	Routefinder road class value	Small Integer	No
Avoid	Sum of Avoid1-Avoid8 values.	Small Integer	No
Road_Class	Road classification code (refer to Road_Class Specification table below)	Char(2)	No
Area_Type	Code representing the Area_Type (refer to Area_Type classification table below)	Small Integer	No
FeatureID	Unique feature identifier	Char(17)	Yes
Speed	Segment speed limit	Integer	No
Speed_AMPeak	Average segment speed during peak AM time.	Decimal(15,2)	No
Speed_PMPeak	Average segment speed during peak PM time.	Decimal(15,2)	No
Speed_InterPeak	Speed between end of AM Peak and beginning of PM Peak	Decimal(15,2)	No
Speed_Night	Average speed for night	Decimal(15,2)	No
Speed_SevenDay	Average speed over complete week	Decimal(15,2)	No
Start_Z	Value indicating the z-level at the start of the segment	Small Integer	No
End_Z	Value indicating the z-level at the end of the segment	Small Integer	No

Field	Description	Type (width)	Indexed
Max_Height^^	Maximum vehicle height allowed along the segment	Small Integer	No
Max_Width^^	Maximum vehicle width allowed along the segment	Small Integer	No
Max_Weight^^	Maximum vehicle weight allowed along the segment	Small Integer	No
Avoid1	Pedestrian values only (1)	Small Integer	No
Avoid2	Vehicle values only (2)	Small Integer	No
Avoid3	Toll Roads values only (4)	Small Integer	No
Avoid4	Motorways values only (8)	Small Integer	No
Avoid5	Ferries values only (16)	Small Integer	No
Avoid6	Tunnel values only (32)	Small Integer	No
Avoid7	Four Wheel Drive (4WD) values only (64)	Small Integer	No
Avoid8	Bridges values only (128)	Small Integer	No

Note:

- Fields marked with "^" are country specific. Values and field lengths may vary from country to country.
- Fields marked with "^^" contain the Commercial Vehicle Restrictions (Logistics) data and are included for all the countries for which the relevant source data is available from data vendors.
- Table structure may vary from country to country due to extra reference fields. Core fields, listed above, are always included in the datasets.

The value quoted in the **Speed** column is derived differently for different country datasets. For New Zealand, the **Speed** value is equal to the sign-posted speed limit as available in the source data. For Australia, the **Speed** value is a combination of sign-posted speed limits in the source data and modelled speeds (based on data captured during field verification). For all other countries, the **Speed**

value is a combination of sign-posted speed limits in the source data and modelled speeds (based on various attributes of the road and it's neighborhood).

Area_Type Classification












Different **Area_Type** classifications are used globally. The following table lists values and describes the classifications these values represent:


Code	Description
Australia	
1	Area classified as Dense Urban\Central Business District
2	Area classified as Urban
3	Area classified as Rural Urban
4	Area classified as Rural
New Zealand	
2	Area classified as Urban
4	Area classified as Rural
All other countries	
0	Area classified as Rural
1	Area classified as Urban

Road Class Classification












Like area types, road classifications depend on source data used. The tables below list road class codes, describe the features they represent, and show graphic object details.






Display Characteristics - TomTom Data

Feature	Road Classification	Graphic Object Details	
Motorway	M (non-toll), N (toll)		Red, medium polyline Pen (3,2,16711680)
Major Road	I (non-toll), G (toll)		Red, medium polyline Pen (3,2,16711680)
Other Major Road	P (non-toll), Q (toll)		Red polyline Pen (2,2,16711680)
Secondary Road	S (non-toll), T (toll)		Dark yellow polyline Pen (2,2,15790080)
Local Connecting Road	C (non-toll), F (toll)		Saddle polyline Pen(30,130,14401683)
Local (Important) Road	L (non-toll), W (toll)		Saddle polyline Pen(30,130,14401683)
Local Road	D (non-toll), E (toll)		Saddle polyline Pen(30,130,14401683)
Local (Minor) Road	R (non-toll), A (toll)		Saddle polyline Pen(30,130,14401683)
Other Road	U (non-toll), V (toll)		Saddle polyline Pen(30,130,14401683)
Limited Access/Private Road	Z		Pen (1,5,16744448)
Ferry	H		Blue, dashed polyline Pen (1,9,255)

Feature	Road Classification	Graphic Object Details	
Pedestrian	Z		Pen (1,5,16744448)

Display Characteristics - Partner Data

Feature	Road Classification	Graphic Object Details	
Motorway	A (non-toll), B (toll)	Standard  Tunnel 	Pen (40,130,13777980)Pen (1,68,1377980) (Tunnel)
Highway	C (non-toll), D (toll)	Standard  Tunnel 	Pen (40,130,7116418)Pen (1,68,7116418) (Tunnel)
Main Road	G (non-toll), H (toll)	Standard  Tunnel 	Pen (30,130,8762781)Pen (1,68,8762781) (Tunnel)
Connector Road	I (non-toll), J (toll)	Standard  Tunnel 	Pen (30,130,14401683)Pen (1,68,15518117) (Tunnel)
Local Road	K (non-toll), L (toll)	Standard  Tunnel 	Pen (1,2,14401683)Pen (1,68,15518117) (Tunnel)
Minor Road	M	Standard 	Pen (1,5,16744448)

Feature	Road Classification	Graphic Object Details	
Four Wheel Drive Track	N	Standard 	Pen (1,12,14401683)
Limited Access	E	Standard 	Pen (1,2,14401683)
Restricted Access	PR	Standard 	Pen (1,2,14401683)
Intersection Construction Line	X	Standard	Invisible unless selected – Pen (1,1,0)
Passenger Ferry	Q	Standard 	Pen (1,9,255)
Vehicle Ferry	F		
Pedestrian	P	Standard 	Pen (1,3,14401683)

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Notes

Opening Multiple RouteFinder Networks

It is not possible to open more than one MI RouteFinder Network at a time.

Maximum Height, Weight, and Width

Maximum limits for vehicle height, weight, and width can be specified for each link using the relevant fields within the network. A value of zero in these fields a limit is not specified. The maximum values that can be set are 25m for both Height and Width, and 100 tons for Weight.

Height restrictions are defined in tenths of a meter in 0.1 steps (i.e 73 = 7.3 meters) Width restrictions are defined in tenths of a meter in 0.1 steps (i.e 52 = 5.2 meters) Weight restrictions are defined in half - ton steps (i.e 19 = 9.5 tons).

Coverage

The following countries are included in this product:

Country	Abbreviation
Albania	ALB
Argentina	ARG
Australia	AUS
Austria	AUT
Bahamas	BHS
Bahrain	BHR
Belarus	BLR
Belgium & Luxembourg	BEL

Country	Abbreviation
Bermuda	BMU
Bosnia and Herzegovina	BIH
Brazil	BRA
British Isles (Great Britain, Ireland and Northern Ireland)	BRIT_ISLE
Bulgaria	BGR
Canada	CAN
Chile	CHL
China	CHN
Croatia	HRV
Cuba	CUB
Czech Republic	CZE
Democratic Republic of Congo	COD
Denmark	DNK
Egypt	EGY
Estonia	EST
Finland	FIN
France	FRA
Germany	DEU
Ghana	GHA
Greece	GRC

Country	Abbreviation
Hong Kong	HKG
Hungary	HUN
India	IND
Indonesia	IDN
Ireland	IRL
Ireland and Northern Ireland	EIRE_NI
Israel	ISR
Italy, Vatican City and San Marino	ITA
Japan	JPN
Jordan	JOR
Kenya	KEN
Kosovo	RKS
Kuwait	KWT
Latvia	LVA
Lesotho	LSO
Lithuania	LTU
Macau	MAC
Malaysia	MYS
Malta	MLT
Mexico	MEX

Country	Abbreviation
Moldova	MDA
Morocco	MAR
Mozambique	MOZ
New Zealand	NZL
Nigeria	NGA
Norway	NOR
Oman	OMN
Philippines	PHL
Poland	POL
Portugal	POR
Qatar	QAT
Romania	ROU
Russia	RUS
Saudi Arabia	SAU
Serbia	SRB
Singapore	SGP
Slovakia	SVK
Slovenia	SVN
South Africa	ZAF
Spain, Andorra and Gibraltar	ESP

Country	Abbreviation
Sweden	SWE
Switzerland & Liechtenstein	CHE
Taiwan	TWN
Tanzania	TZA
Thailand	THA
The Netherlands	NLD
Turkey	TUR
Ukraine	UKR
United Arab Emirates	UAE
United Kingdom	GBR
United States of America	USA
Vietnam	VNM

5 - Notices

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Other data providers

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Product Feedback and Support

Have an idea to improve this product? We invite you to submit your innovative ideas at <https://ideas.pitneybowes.com>. You can easily submit new ideas or comment on existing ones in a way that is visible and transparent to all participants. You also have the unique opportunity to contribute to an idea's overall popularity by promoting that idea. The Pitney Bowes Software and Data Product Management team will review popular ideas and evaluate their potential for inclusion in our short- and long-term development plans. Participants who submit or comment on an idea may be contacted by our team. Your contact information will not be used for any other purpose.

We value your contribution toward making Pitney Bowes Software and Data offerings even better and look forward to seeing your ideas.

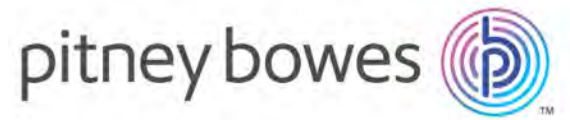
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Product Support

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Knowledge Communities

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