

StreetPro Macau

2015.09

Release Notes

This document contains information about 2015.09 Release.
Complete documentation is located at our support site.

Contents:

Summary	2
Workspace Changes	2
What's New?	2
StreetPro Feature Count Statistics	3
StreetPro Street Length Statistics	4
Known Issues	4
Fixes	4

Is this release mandatory?
YES.

Pitney Bowes Pty Ltd, Asia-Pac Headquarters
Suite 1, Level 1, 68 Waterloo Road
Macquarie Park
NSW 2113 Australia
Telephone: +61 2 9437 6255
E-mail: software.support@pb.com
<http://www.pitneybowes.com.au/software/>

© 2006 - 2015 TomTom.
All rights reserved. This material is proprietary and the subject of copyright protection, database right protection, and other intellectual property rights owned by TomTom or its suppliers. The use of this material is subject to the terms of a License Agreement. Any unauthorized copying or disclosure of this material will lead to criminal and civil liabilities.



Adobe Acrobat® is a registered trademark of Adobe Systems.

2015 Pitney Bowes, Inc.



Summary

The StreetPro suite of data products offers detailed and authoritative street-level vector maps, with over 40 layers of information included. Worldwide coverage is available in a consistent specification and data model.

Workspace Changes

- The maca_int_mipro125.wor workspaces make use of the enhanced rendering features in MapInfo Professional 12.5.

Caution: Any workspace file with "mipro125" in its name can only be used with MapInfo Professional 12.5.

What's New?

- From 2015.09, we have implemented a new *.mws workspace file designated as **xxx_streetpro.mws** and **xxx_streetpro_local.mws** (for Non Latin countries), where **xxx** represents three (3) letter country code.

The workspace has been optimised to enable raster tile generation within Spectrum Spatial; focusing on both tile rendering speed and representation of key geographical features at appropriate scales within the map view. This allows users to overlay their data providing geographical context and insight into what's important to them.

- Standard updates (Geometry, Street names, Build-up-area and House number) done spread over entire country on all network types

StreetPro Macau Feature Count Statistics

Table	Description	Local Names	Count 2014.09	Count 2015.09
macaa1	Administrative Level 0	Macau	*2	*2
macaa1	Administrative Level 1	Special Administrative Region	1	1
macaa2	Administrative Level 2	Parish	8	8
macaa3	Administrative Level 3	NA	NA	NA
macaa4	Administrative Level 4	NA	NA	NA
macaa5	Administrative Level 5	NA	NA	NA
macaaa	Address Areas	NA	1	1
macaap	Airports	NA	12	12
macab	Business Locations	NA	1,859	1,854
macacr	Crossroads	NA	2,434	3,436
macaf	Ferry Routes	NA	12	12
macafi	Freeway Interchanges	NA	11	11
macafr	Frontier Crossings	NA	2	2
macag1	Gazetteer Level 1	NA	1	1
macag2	Gazetteer Level 2	NA	1	1
macag3	Gazetteer Level 3	NA	1	1
macag4	Gazetteer Level 4	NA	1	1
macag5	Gazetteer Level 5	NA	7	7
macag6	Gazetteer Level 6	NA	1	1
macagf	Gazetteer Full	NA	9	9
macalc	Land Cover	NA	6	6
macalu	Land Use	NA	30	30
macanf	Natural Features	NA	3	3
macaow	Oneways	NA	1,132	1,176
macap	Parking	NA	59	58
macapc	Postcodes boundary	NA	NA	NA
macapcp	Postcode Points	NA	1	1
macapu	Public Locations	NA	298	460
macar	Railways	NA	1	1
macare	Recreation Places	NA	178	184
macast	Stations	NA	338	338
macau	Urban Areas	NA	3	3
macawm	Water Major	NA	6	6
macaw	Water	NA	11	11
macax1	Addressed Streets	NA	22,442	23,580
macax2	Street Names	NA	3,849	4,000
macazl	Additional Names	NA	4,568	4,559
macazp	Address detail for Points	NA	2,750	2,912

* Administrative Layer 0 [A0] count represents gridded polygon counts. Actual count of A0 is 2 viz. 1 for land and 1 for Sea (if applicable).

StreetPro Macau Street Length Statistics

Table	Street Levels	Street Length 2014.09 (in km)	Street Length 2015.09 (in km)
macas1	Street Level 1	25.93	25.82
macas2	Street Level 2	30.98	30.08
macas3	Street Level 3	67.84	70.27
macas4	Street Level 4	28.93	23.94
macas5	Street Level 5	248.41	256.50
macas6	Street Level 6	45.35	51.37

Known Issues

- Not Applicable

Fixes

- Not Applicable