Windows Phone 7.1 mOcean C# SDK

Developer Guide

V 2.11.0

Table of Contents

[Overview 3](#_Toc293481719)

[System requirements: 3](#_Toc293481720)

[SDK contents: 3](#_Toc293481721)

[Installation instructions: 3](#_Toc293481722)

[SDK API reference: 4](#_Toc293481723)

[AdView class members 4](#_Toc293481724)

[Interstitial properties 7](#_Toc293481725)

[Sample usage 8](#_Toc293481726)

## Overview

This document provides a description of the following:

* What’s new in 2.11
* System requirements
* Installation Instructions
* SDK contents
* SDK API reference
* Sample of usage

### What’s new in 2.11

* Ad view attribute Metro is obsolete, use the Dma attribute instead for future compatibility.
* If (max) size X or Y parameter is set to something less than the minimum X or Y value, low a debug warning message and send the minimum in the request to the server.
* Device location now OFF by default, so latitude and longitude are NOT included in the request to the server.
* New attribute to control location detection, LocationDetection. Set this Boolean attribute to true to turn on location detection.
* New attribute to control frequency of ongoing location updates based on distance device moves. Default is now 1000 meters. Set the attribute LocationMinMoveMeters to distance in meters device must move for an update to be triggered (previous default was .1 meters, resulting in very frequent updates, which is not advised.)

### System requirements:

* Microsoft Windows Vista SP2 or Microsoft Windows 7.
* Windows Phone Developer Tools (<http://go.microsoft.com/?linkid=9772716>)
* Microsoft Visual Studio 2010
* 2 Mb free disk space

### SDK contents:

Release version of library

Debug version of library in Debug directory

Samples in Samples directory

### Installation instructions:

*Installing Windows Phone Developer Tools*

Download and install *Windows Phone Developer Tools* (<http://go.microsoft.com/?linkid=9772716>).

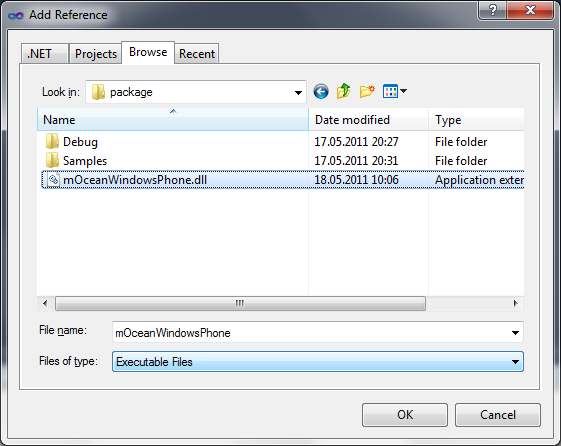
Follow installation instructions provided by Windows Phone Developer Tools. Once Tools has been installed follow to the next step to install Windows Phone mOcean C# SDK.

*Installing Windows Phone 7.1 C# SDK*

The SDK has been coded as a class library.

To add the library to a project, the developer must configure the project properties to add library reference.

Select References in Solution Explorer. Right click and choose Add Reference, locate the mOceanWindowsPhone.dll library and add it.



## SDK API reference:

### AdView class members

#### Setting properties of AdView

##### int Site

The id of the publisher site.

##### int Zone

The id of the zone of publisher site.

##### bool Test

Setting is test mode where, if the ad code is true, the ad response is "Test MODE". (default = false)

##### int Premium

Filter ads by premium status (0 - non-premium, 1 - premium only, 2 - both). Can be used only by premium publishers. (default = 0)

##### String Keywords

Keywords to search ad delimited by commas.

##### int AdsType

Type of ads (1 - text only, 2 - image only, 3 - image and text, 6 - SMS ad). SMS will be ONLY returned in XML and should be used along with key=3. DEPRECATED

##### int Type

Type of ads to be returned (1 - text, 2 - image, 4 - richmedia ad). You can set different combinations with these values. For example, 3 = 1 + 2 (text + image), 7 = 1 + 2 + 4 (text + image + richmedia) and so on. By default parameter is not sent.

##### int MinSizeX

Minimal width of the ad banner to be shown.

It is recommended to set minimum width of control to 320 px according Windows Phone specifications.

##### int MinSizeY

Minimal height of the ad banner to be shown.

It is recommended to set minimum height of control to 480 px according Windows Phone specifications.

##### int MaxSizeX

Maximal width of the ad banner to be shown.

##### int MaxSizeY

Maximal height of the ad banner to be shown.

##### Color BackgroundColor

Background color. Background color of control used if property not setted and background color of control is solid.

##### Color TextColor

Determine the color of links in HEX.

##### String CustomParameters

Custom request parameters (name,value comma separated).

##### String AdServerUrl

Url of ad server (default to <http://ads.mocean.mobi/ad>).

##### Image DefaultImage

Image which will be shown during advertising loading if there is no advertising in a cache.

##### bool InternalBrowser

The flag which operates advertising opening. False - Ad opens in an external browser. True - Ad opening at internal form. (default = false)

##### int AdvertiserId

Advertiser id (will be provided by mocean) (if both AdvertiserId and GroupCode are specified then install notification is enabled)

##### String GroupCode

Group code (will be provided by mocean) (if both AdvertiserId and GroupCode are specified then install notification is enabled)

##### int UpdateTime

Banner refresh interval (in seconds). (Banner refresh interval (in seconds). 0 - disable update.)

##### String Latitude

User location latitude value (given in degrees.decimal degrees). It’s used together with ’long’ parameter. null - enable autodetect(default). "" - don't send coords to server.

##### String Longitude

User location longtitude value (given in degrees.decimal degrees). It’s used together with ’lat’ parameter. null - enable autodetect(default). "" - don't send coords to server.

##### String Country

Country of visitor; it overrides country detected by IP. It is ISO 3166 to be used for specifying country code.

##### String Region

Region of visitor. ISO 3166-2 is used for United States and Canada and FIBS 10-4 is used for other countries.

##### String City

City of the device user (with state). For US only.

##### String Area

Area code of a user. For US only.

##### String Dma

Dma code of a user. Replaces / obsoletes previous Metro attribute.

##### String Zip

Zip/Postal code of user (note: parameter is all caps). For US only.

##### String Carrier

Carrier name.

##### bool Track

allows for client side tracking per ad request (default false)

##### Logger Logger

Logging object

##### Logger.LogLevel LogLevel

Log level (0 - disabled, 1 - errors only (default), 2 - errors and information messages, 3 - errors, information messages and HTTP traffic)

##### ContentAlignment

aligns ad content

#### Interstitial properties

##### uint AutoCloseInterstitialTime

auto-close interstitial time

##### uint ShowCloseButtonTime

show close button after delay

##### Button CloseButton

own close button

#### Methods

##### void Update()

Immediately update banner contents

#### Events

##### EventHandler<NavigatingEventArgs> AdNavigateBanner

This event fired after user clicks the banner (only if InternalBrowser property has been set to True).

url - location proceeding to.

Args property Cancel should be setted to True if you are handled the event and do not want the control to show internal popup window.

##### EventHandler AdDownloadBegin

This event is fired before banner download begins.

EventHandler AdDownloadEnd  
This event is fired after banner content fully downloaded.

##### EventHandler<DownloadErrorEventArgs> AdDownloadError

This event is fired after fail to download content.

##### EventHandler<WebViewClosingEventArgs> AdWebViewClosing

This event is fired after internal web browser closed.

##### EventHandler<ExternalCampaignEventArgs> AdExternalCampaign

This event is fired when ad is third party.

##### EventHandler AdClose

This event is fired when interstitial ad closed.

## Sample usage

See Sample directory in SDK contents.

To run this sample you need Windows Phone Emulator from Windows Phone Developer Tools.

*Create banner control:*

MainPage.xaml

|  |
| --- |
| <phone:PhoneApplicationPage xmlns:my="clr-namespace:mOceanWindowsPhone;assembly=mOceanWindowsPhone">  <my:AdView Name="AdView" HorizontalAlignment="Left" VerticalAlignment="Top" Height="240" Width="480" />  …  </phone:PhoneApplicationPage> |

MainPage.xaml.cs

|  |
| --- |
| public MainPage()  {  InitializeComponent();  adView.Site = 8061;  adView.Zone = 20249;  adView.AdvertiserId = 1234;  adView.GroupCode = "code";  adView.UpdateTime = 50;  } |
|  |

Ad View Control should be child of the LayoutRoot of PhoneApplicationPage with HorizontalAlignment="Left" and VerticalAlignment="Top" for correct working according Ormma specifications.

-- END OF DOCUMENT --