

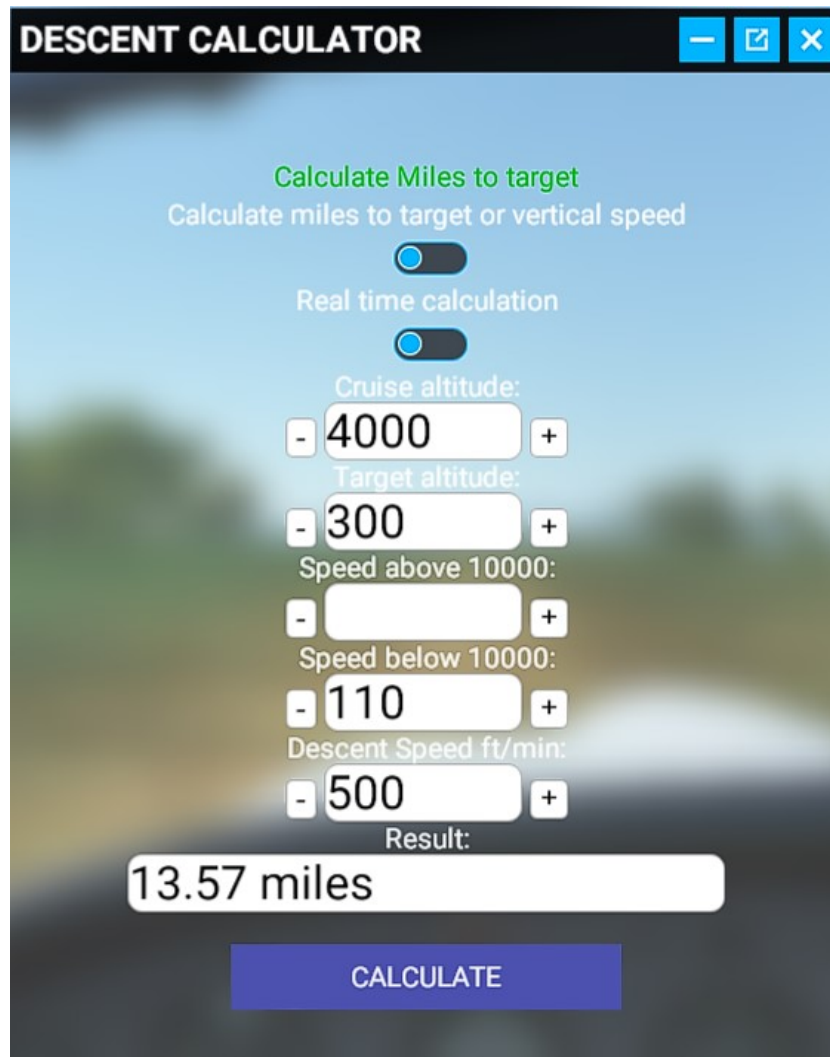
All in One Descent Calculator v1.0.0

Microsoft Flight Simulator

Sim Update 11 compatible

Visual and very easy!

Press checkboxes to take data from the aircraft in realtime. You just need to fill the rest of fields to calculate the solution!



The screenshot shows a software window titled "DESCENT CALCULATOR" with standard Windows window controls (minimize, maximize, close). The interface has a light blue background with a blurred image of a landscape. At the top, it says "Calculate Miles to target" in green text, followed by "Calculate miles to target or vertical speed". Below this are two toggle switches, both currently turned off. The first is labeled "Real time calculation". There are five input fields, each with a minus sign on the left and a plus sign on the right. The first is labeled "Cruise altitude:" and contains the value "4000". The second is labeled "Target altitude:" and contains "300". The third is labeled "Speed above 10000:" and is empty. The fourth is labeled "Speed below 10000:" and contains "110". The fifth is labeled "Descent Speed ft/min:" and contains "500". Below the input fields, the text "Result:" is followed by a large white box containing the text "13.57 miles". At the bottom center is a blue button with the text "CALCULATE" in white.

Calculate miles to target.

Fill your cruise altitude, the destination altitude, your velocity and your descent speed. Press Calculate to see the result.

If you want fill the fields with instant real data, check "**Real time calculation**"

DESCENT CALCULATOR — 📄 ✕

Calculate Vertical Speed
Calculate miles to target or vertical speed

Real time calculation

Cruise altitude:
- 4000 +

Target altitude:
- 300 +

Speed above 10000:
- +

Speed below 10000:
- 110 +

Start miles before:
- 10 +

Result:
678.33 ft/min

CALCULATE

Calculute vertical speed.

Fill your cruise altitude, the destination altitude, your velocity and when you want to start the descent. Press Calculate to see the result.

If you want fill the fields with instant real data, check "**Real time calculation**"

www.flightsimulator.me