

## Digital Downloadable IS300 Equipped with our full catalog of parts

## **DDIS300 Description & install tips**

254mb.zip file digital download public beta.

Advanced IS300 street drift model uses real world 3D scan data & CAD designs to allow you to test out suspension, steering, chassis, brakes, interior & unreleased parts including the new @FlowStateAutomation ABS widebody.



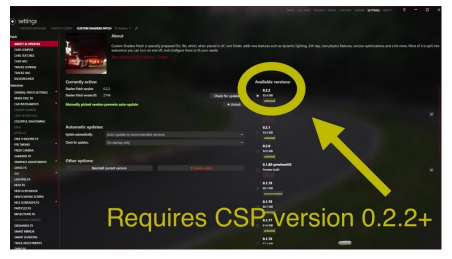
In addition to typical skins to change paint and wheel colors, you can experience a deeper driving connection with the inner workings of this car in real time if you select no skin (skin #6).



Every mechanical component bushing bearing and bolt attached to complete subframes have been animated in real time including shocks, springs, steering knuckles, tie rods, steering rack, arms, sway bars, hubs, rotors, wheels with nuts, valve stem cap and textured tires all of which have been aligned to our ideal settings and all obey real world physics. Next level driver animations orchestrate steering, hydro hand brake, and H pattern shifting.

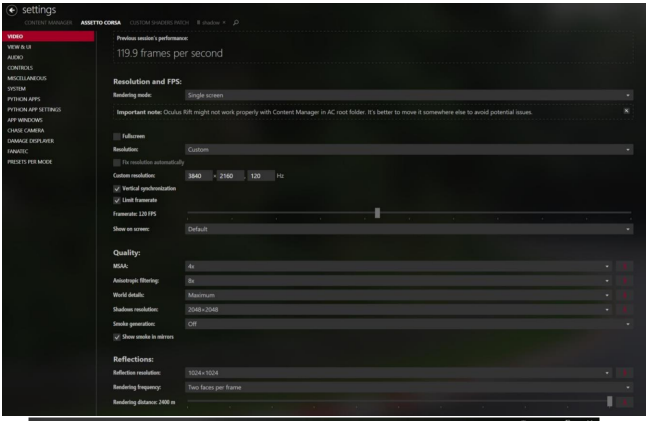


Exterior details include refracting lights, aligned mirrors, paint with pearl, flake and AO shadow maps with double sided glass reflections. As the light washes over major panels with beautiful environmental reflections, you'll also notice sharp edge details from widebody overlay panel thickness to accurate plastic trim, grilles, emblem, rubber gaskets, & wheeel wells.



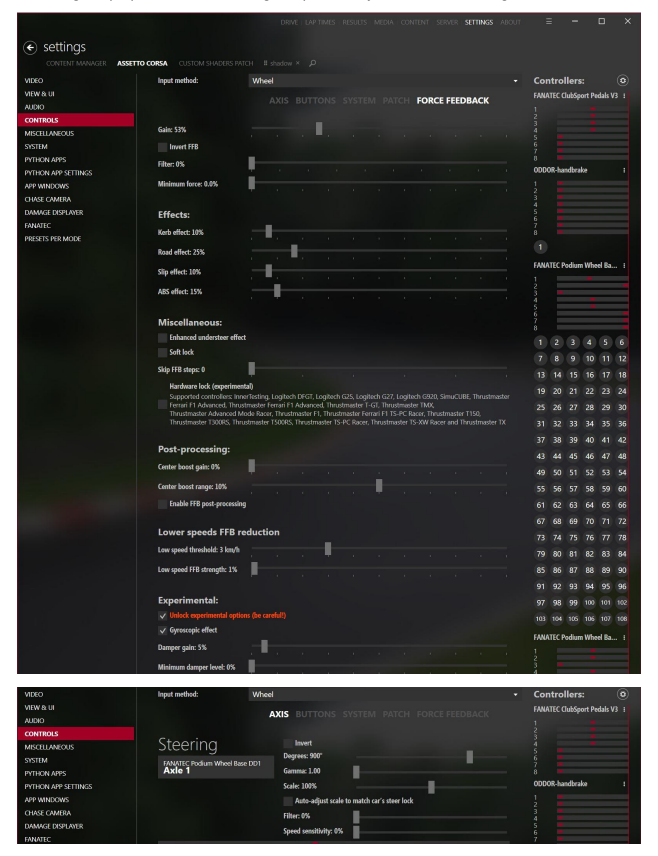
All of that data in this 700mb unzipped download is resource intensive on your PC but it's still no sweat on an above average laptop. \*\*Requires at least CSP v0.2.2

After seeing some video shared on Instagram, not everyone's car looks the same. So to make sure you have the best experience, I'll share my CM/settings/assetto/video specifications here:

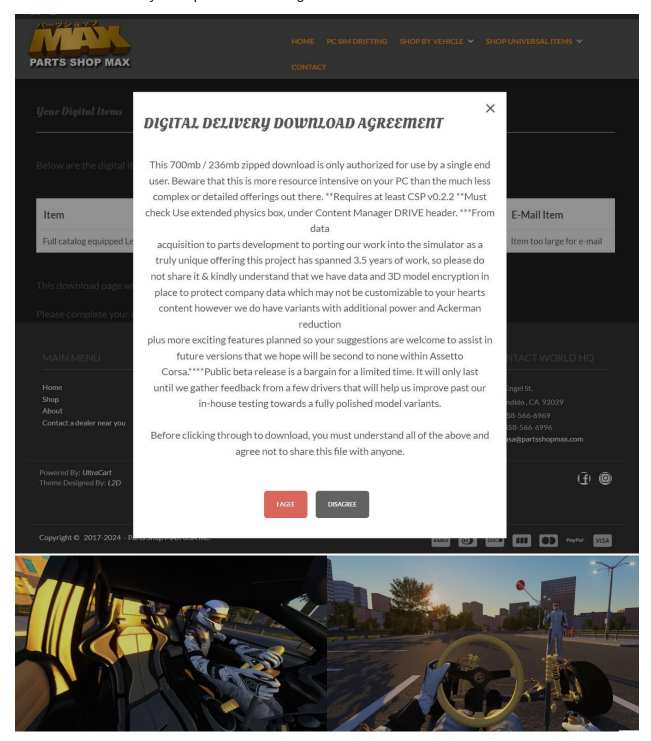


N		DRIVE   LAP T	IMES   RESULTS	S   MEDIA	CONTENT   :	SERVER   <b>SET</b>	TINGS   Al	BOUT	≡	-	ø	×
Post-Processing:												
✓ Enable post-processing eff	fects											
Filter:	_Sol_HDR									*	Manag	e
Overall quality:											*	
Glare quality:											*	
Depth of field:											*	
Motion blur: Off												
Saturation: 100%												
Heat shimmering												
✓ Sunrays												
FXAA												
Mirrors:												
Mirror resolution:											•	
✓ High quality												
Oculus:												
Pixels per display: 1.2												
✓ Mirror texture												
System:												
	X 10 (use on your own risk; doesn't work?)											
Skybox reflection: 140%												
Mip LOD bias: -2			i -									
Max. frame latency: Auto			T									
max. Iraine latency. Auto	<del>■</del>											

Achieving the proper counter steer angle depends on your hardware settings too. Here's mine.



I hope that you can appreciate the time it takes to develop and continue to improve something truly unique for this community. I appreciate your support by buying this car and agreeing not to share the file with anyone upon downloading.



Thank you! - Dan Greenbank at Parts Shop MAX USA inc.

DM me on instagram with any questions @PartsShopMAX & @FlowStateAutomation



