

X56 HOTAS

RGB Throttle and Stick Simulation Controller



FROM FUN, PLUG-AND-PLAY GAMING ALL THE WAY TO PROFESSIONAL FINE-TUNED SIMULATION.

The updated X56 features a stealthy new black and grey nish in addition to engineering enhancements that address feedback from the community. Expect a more amazing experience for all ight enthusiasts; from fun, plug-and-play gaming all the way to professional, ne-tuned simulation. Designed to enhance the experience of VR gaming and the re-emerging space simulation genre, Logitech G o ers the advanced X56 HOTAS. It's a shining example of complete control featuring analogue thumb sticks, customisable RGB lighting, 16-bit aileron and elevator axis, 189 programmable controls, and more.

WHAT'S IN THE BOX

- Stick unit with USB connector cable
- Throttle unit with USB connector cable
- Spring system with 4 springs of varied resistance
- User documentation
- 2-year manufacturer's guarantee

FEATURES

- · 6 degrees of freedom
- Customisable RGB lighting
- VR ready
- Adjustable accuracy
- Independent twin throttles



PACKAGE SPECIFICATIONS

	Primary pack		Master shipper carton	
EMEA Plug	945-000059		n/a	
Bar code	5099206076778	(EAN-13)	50992060767700	(SCC-14)
NA/-:	2140		2000	
Weight	3140	gr	3900	gr
Length	31.1	cm	32.5	cm
Width	29.3	cm	31	cm
Height/depth	23	cm	25	cm
Volume	20.958	dm³	0.025	m^3
1 primary pack	1		n/a	
1 intermediate pack	0		n/a	
1 master shipper carton	1		1	
1 pallet EURO	36		36	
1 container 20 ft	1134		1134	
1 container 40 ft	2394		2394	
1 container 40 ft HQ	2660		2660	

SYSTEM REQUIREMENTS

• Windows® 10, Windows® 8.1, Windows® 8 or Windows® 7

DIMENSIONS

Stick:

· Length: 18.5cm • Width: 22.5cm · Height: 26.6cm • Weight: 1,123g Cable length (power/charging): 1.8m

TECHNICAL SPECS

- Updated with engineering and cosmetic changes to address community feedback
- Compatible with all major space and ight simulators/games
- · Programmable via downloadable software for at least 210 programmable commands
- 13 axes and 47 programmable controls
- · Twin throttle with friction adjuster and throttle lock
- 7 x 3-way toggle switches
- Contact-free Hall E ect sensors with a 16-bit aileron and elevator axis
- Adjustable stick spring force via advanced 4-spring F.E.E.L. system



