T7^{Tr} ROBOTIC SYSTEM

7 <u> </u>	, a. βa.	a .0	β. □EIIIE3. □_□ □ □IIIII.
DEBODTAF EDT DEEDFDF			
a'a aß	faa-		
β , β	a ,		
Based on the input of hundr	eds of a		
e sers, L3Har f is developed T7	from the 👝		
ground up t a support the elem			
requirements of commercia			
military missions, including haz			
materials (HAZMAT) cleanup, e			
ordrance disposal (£07), inte surveillance and reconnessar			
	•		
ang spacial weap and tagtic			
missions. Its highly intuitive in redefines ease of use with dy			
force feedback, providing unn			
eommand and control	a.		
Constructed from field-prov	ven		
subsystems, T7 has the stre	ength		

L3Harris' cutting-edge intuitive motion control and haptic feedback ic -0.007 Tcl.ul.



1

- > Mount for disruptor payloads
- > Under vehicle kit
- > Two-way audio payload
- > Radio repeaters
- > Forklift attachment: 66 lbs (30 kg) lift
- > Communications tether
- > Power tools
- Chemical, biological, radiological, nuclear and explosives (CBRNE) sensors
- > Other accessories available on request

a a,3a,./7

7

-

© 2021 L3Harris Technologies, Inc. | 01/2021 | 60176 | EC

Nonexport-controlled Information

L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-to-end solutions that meet customers' mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space and cyber domains.