## Tactical Video Processor (TVP)

GENERAL	
Video Input	• a a f c
Compression	2 ( a 10/ -)
Transport Protocol	<b>D</b> -2 a <sub>r</sub> , a
Video Protocol	R / R .
Digital Video Output	, A 1.1
Frame Rate	Oe, (a, , in , c)
Frame Size	0 m 0 2 2 0 2 m 2 0 2 m 2 1 0 2 m 2
Streaming Bit Rate	, , 1 ,
Storage	, e 1 , / Qe , p
Bullet Camera Power Supply Output	12 C _ 2 0
Battery Life (using supplied bullet camera — constant stream/storage)	fhah - ra ,

SPECIFICATIONS	
Dimensions (without battery)	. m + m 1.c c (. m · + m · C h · )
Weight (without battery)	. (0.2 f)
Color	A a.

ENVIRONMENTAL	
Temperature	-22 , 1 0 , (- 0 0 0 )
Standards	∠ -•C - 10
Immersion	1 (e)

## KIT CONTENTS

Tactical Video Processor Module

Rechargeable lithium-ion battery (optional charger)

Programming cable

Operator's card

## ANCILLARIES KITS (sold separately)

RF-7400E-IK001 Bullet Camera Imager Kit

RF-7400E-VP Tactical Video Processor (TVP)

2020 a , f , , 10 /2020 0

Non-Export Controlled Information

a, h, f, and f aa, haceen h, f, m, a e, f, e--,e