

3

4

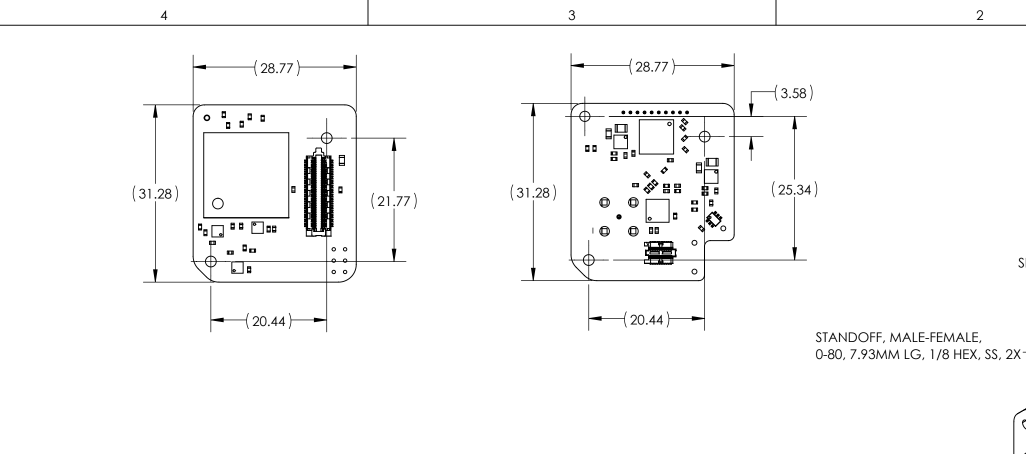
С

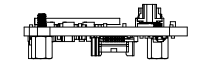
В

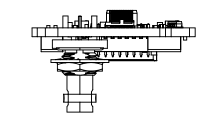
А

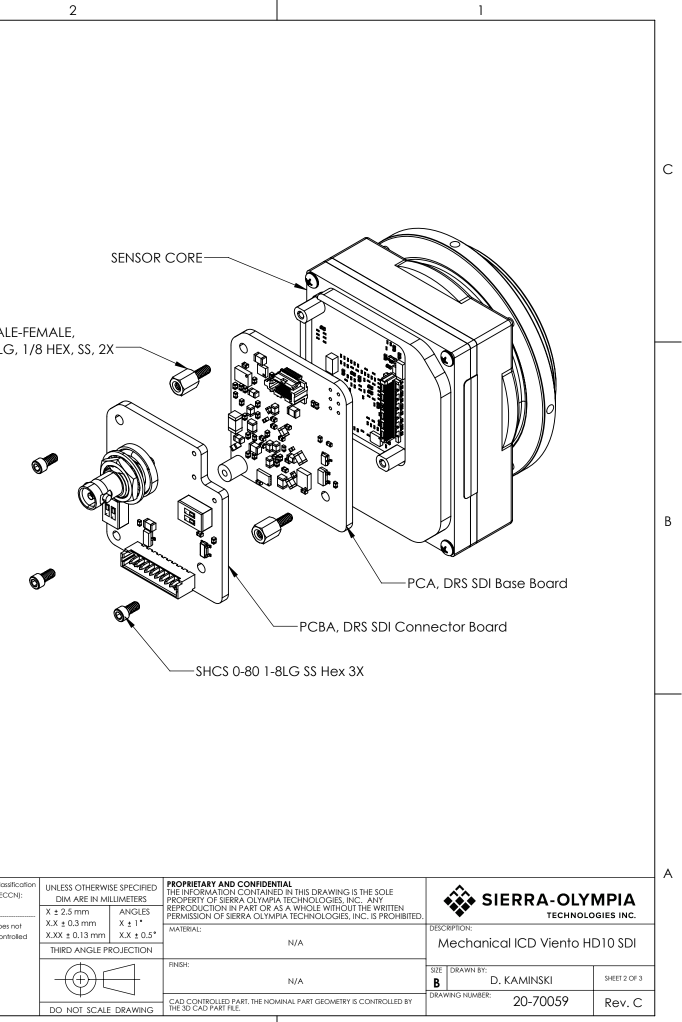
2

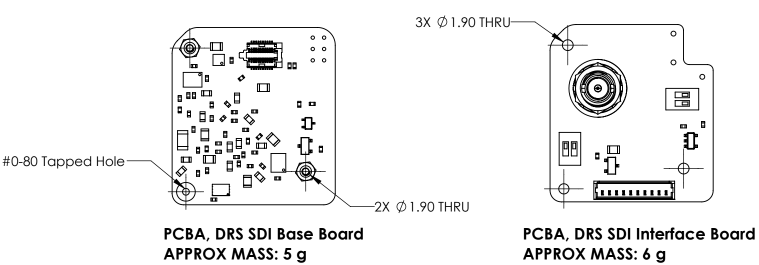
		1		
	REVISIONS			
DESC	RIPTION	ECO	DATE	ENGINEER
TRIPO	d mount notes	1778	2024-08-05	d. kaminski
NITIAL RELEASE		1804	2024-12-19	d. kaminski











Product Export Classification Control Number(ECCN):	UNLESS OTHERWI DIM ARE IN MI		PROPRIETARY AND CON THE INFORMATION CON PROPERTY OF SIERRA OL		
6A003.b.4.b This document does not	X ± 2.5 mm X.X ± 0.3 mm	ANGLES X <u>±</u> 1°	REPRODUCTION IN PART (PERMISSION OF SIERRA OL MATERIAL:		
contain export-controlled	X.XX ± 0.13 mm	X.X ± 0.5°			
technology.	THIRD ANGLE PI	ROJECTION			
		\square	FINISH:		
	do not scale	DRAWING	CAD CONTROLLED PART. THE THE 3D CAD PART FILE.		
			1		

С

В

А

	4 3					2		
			TABLE 1		-	1		I
	PART NUMBER	DESCRIPTION	TOTAL MASS(g), INCLUDING BOARDS NO TRIPOD MOUNT	SEE DRS ICD FOR LENS DIMENSIONS	EFL (mm)	F#	H/VFOV	SIZE L x W x H (mm)
	SL-D5-1326-N21	Viento HD10 SDI 1280, 21 deg HFOV, No Lens, M34, 30Hz	74	1026792-000	N/A	N/A	N/A	52X48X50
	SL-D5-1326-N30	Viento HD10 SDI 1280, 30 deg HFOV, No Lens, M34, 30Hz	74	1026792-010	N/A	N/A	N/A	52X48X50
	SL-D5-1326-N60	Viento HD10 SDI 1280, 60 deg HFOV, No Lens, M34, 30Hz	74	1026792-020	N/A	N/A	N/A	52X48X50
	SL-D5-1326-A21	Viento HD10 SDI 1280, 21 deg HFOV, 35mm, M34, 30Hz	149	1026792-L00	35	1.4	21° BY 17°	83X48X50
С	SL-D5-1326-A30	Viento HD10 SDI 1280, 30 deg HFOV, 25mm, M34, 30Hz	131	1026792-L10	25	1.2	30° BY 23°	73X48X50
	SL-D5-1326-A60	Viento HD10 SDI 1280, 60 deg HFOV, 12.8mm, M34, 30Hz	153	1026792-L20	12.8	1.4	60° BY 47°	78X48X50
В	_							

Product Export Classification Control Number(ECCN): 6A003.b.4.b	UNLESS OTHERWISE SPECIFIED DIM ARE IN MILLIMETERS X ± 2.5 mm ANGLES X.X ± 0.3 mm X ± 1°		PROPERTY OF SIERRA OLYMPIA REPRODUCTION IN PART OR A	d in this drawing is the sole	SIERRA-OLYMPIA			
This document does not contain export-controlled technology.	X.XX ± 0.13 mm THIRD ANGLE PF	X.X ± 0.5°	MATERIAL:	N/A	Description: Mechanical ICD Viento HD10 SDI			
	DO NOT SCALE DRAWING		FINISH: N/A CAD CONTROLLED PART. THE NOMINAL PART GEOMETRY IS CONTROLLED BY THE 3D CAD PART FILE.		SIZE DRAWN BY:	. Kaminski	Sheet 3 of 3	
					DRAWING NUMBER:	20-70059	Rev. C	
2					1			

А