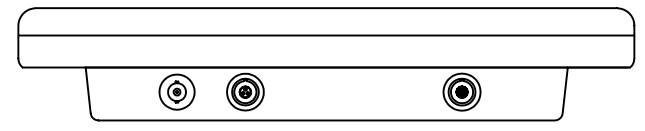
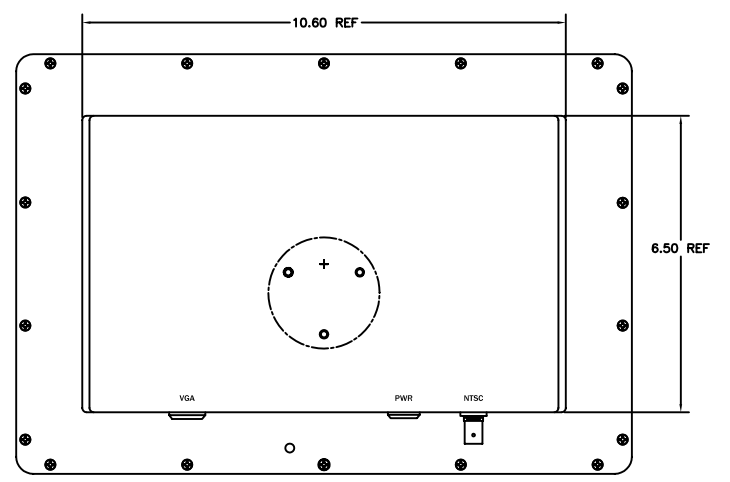
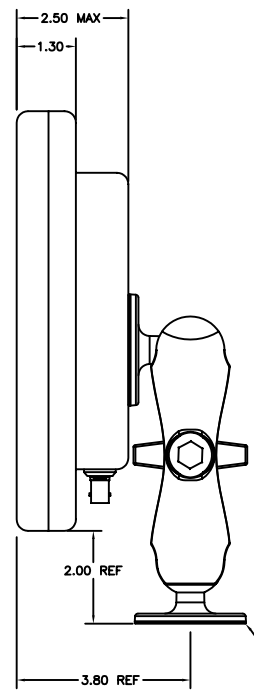
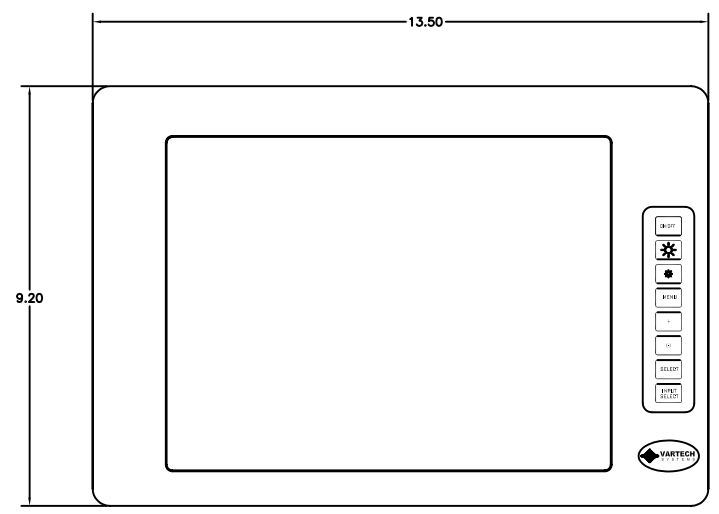


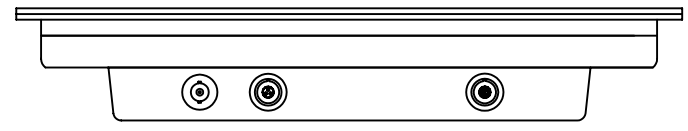
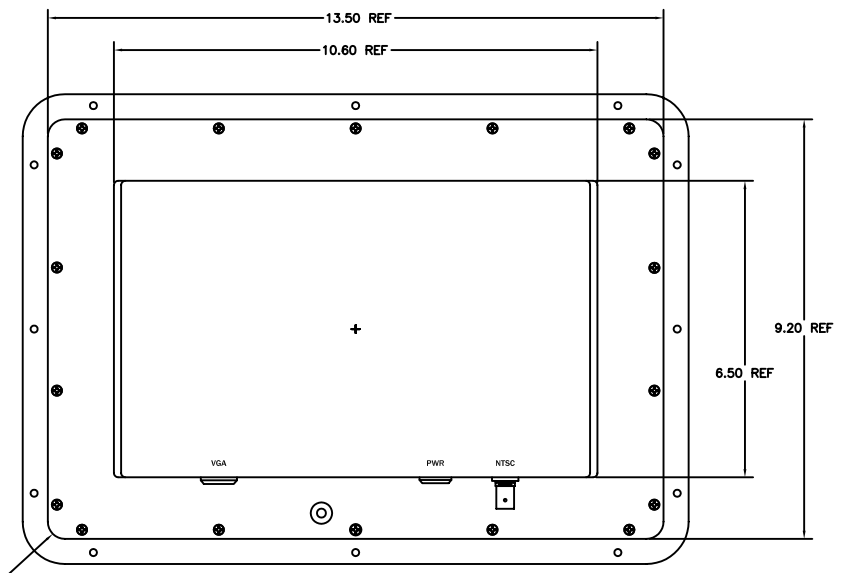
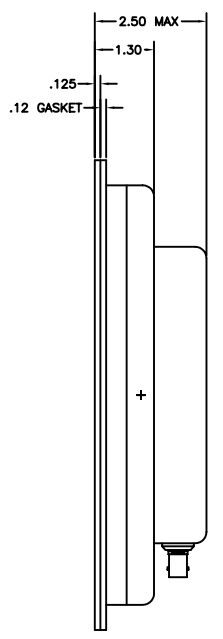
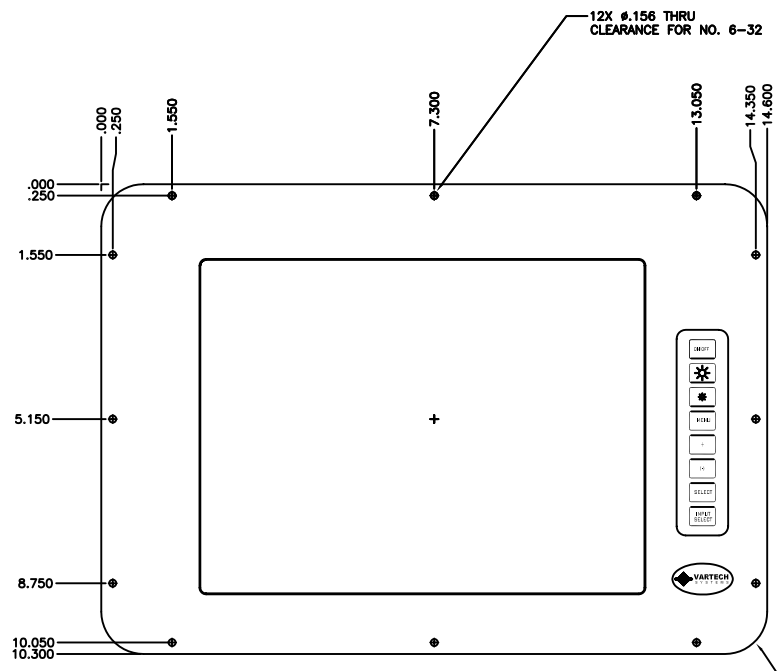
CHANGE HISTORY		
FILE INDEX	DESCRIPTION	APPROVAL INITIAL DATE
1	ECN 20121, RELEASE	RAS 6/11/08
2	ECN 20122, WIDTH CHG FROM: 13.00 TO: 13.50	RAS 7/17/08



SHIPPED WITH CABLES,
MANUAL & CD IN CARTON

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND APPLY BEFORE FINISH SURFACE ROUGHNESS 63/ TOLERANCE ON FRACTIONS DECIMALS ANGLES $\pm \frac{1}{32}$ $\pm .005 - .01$ $\pm \frac{1}{2}$ $\pm .0005 - .005$	DRAWN ADAM SIDLE 6/11/08 CHECKED DRAFTING ENGINEER	 VARTECH SYSTEMS OUTLINE DRAWING VT121XA, RAM MOUNT	DATE 6/11/08 MANUF APPROVED QA	SIZE D DWG NO. 601-0283 REV 2
	MATERIAL FINISH APPLICATION		SCALE 1 : 1 FILE NUMBER: 6010282-R2 SHEET 1 OF 1	
	APPLICATION			
	APPLICATION			

CHANGE HISTORY		
FILE INDEX	DESCRIPTION	APPROVAL INITIAL DATE
1	ECN 20121, RELEASE	RAS 6/11/08
2	ECN 20122, WIDTH CHG FROM: 14.10 TO: 14.60	RAS 7/17/08



4X R.93 4X R.38

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND APPLY BEFORE FINISH	DRAWN	ADAM SIDLE	DATE	6/10/08	VARTECH SYSTEMS
	CHECKED				
TOLERANCE ON	FRACTIONS DECIMALS ANGLES				OUTLINE DRAWING VT121XAFM, FLUSH MOUNT
±	±	±	±	±	
MATERIAL	FINISH				SIZE
VT121XAFM	APPLICATION				D
USED ON	APPROVED				DWG NO.
	QA				601-0282
	SCALE 1 : 1				REV
	FILE NUMBER: 6010282-R2				2
	SHEET 1 OF 1				