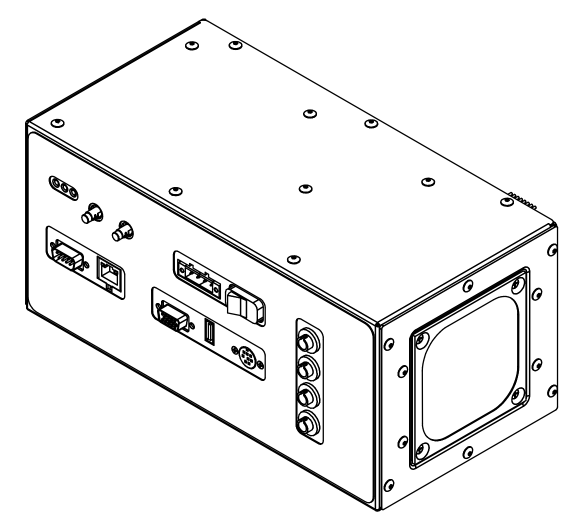
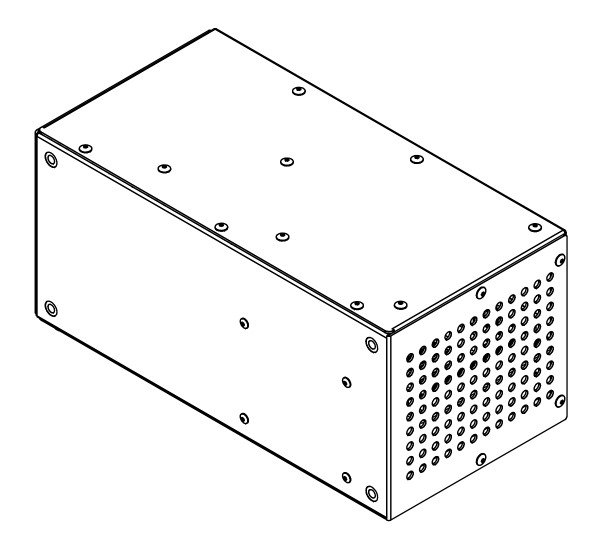
	Revision History								
Rev	Date	Date Author Description							
2	11/15/06	DQS	RELOCATED AUX PORT						
3	05/19/10	RWM	updated all views						
4	08/22/12	RWM	added angle mount brackets, 19" rack shelf						

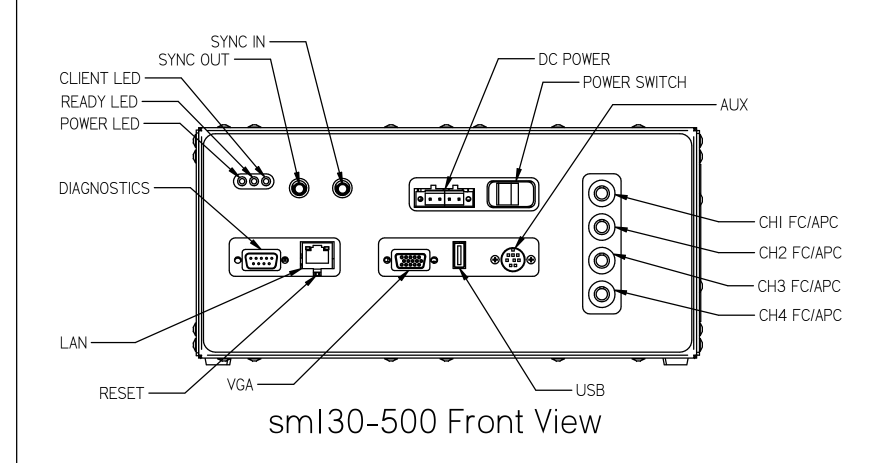


sm130-500 FRONT ISO VIEW

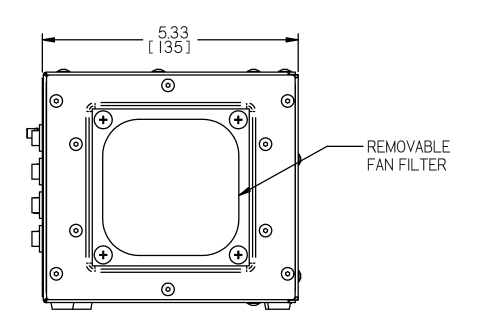


sm130-500 REAR ISO VIEW

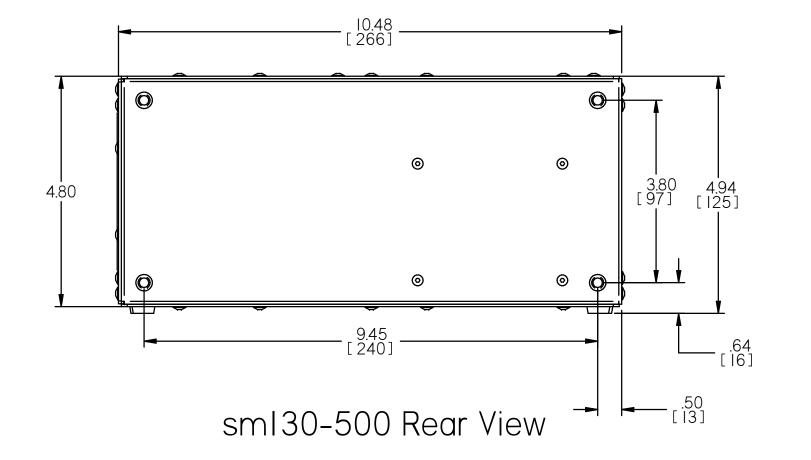
UNLESS OTHERWISE NOTED DIMENSIONS IN INCHES [MM] INTERPRET DRAWINGS PER ANSI Y 14.5M - 1982 STANDARD TOLERANCES				MICF OPT	RON ICS		
DECIMAL INCHES X.XX = +/030 X.XXX = +/010 X.XXXX = +/010 X.XXXX = +/005 ANGLES +/- 2DEG HOLE DIA = +/005 HOLE CL = +/010 FRAC IN 1 TO 36 = +/03 36 UP = +/06 MACHINED SURFACES = 125	sm file: \c	130	ISO VIEW				
THIS DOCUMENT CONTAINS MATERIAL AND/OR INFORMATION WHICH IS THE PROPERTY OF MICRON OPTICS, INC. IT IS SUPPLIED ONLY ON A PROPRIETARY BASIS, AND MUST BE RETURNED	DRN BY DQS	DATE		PART NO			REV 4
PROPRIETARY BASIS, AND MIDST BE RETURNED UPON REQUEST. DO NOT CIRCULATE, REPRODUCE OR DIVULGE TO OTHER PARTIES WITHOUT WRITTEN CONSENT OF MICRON OPTICS, INC.	CHKD BY	size B	RELEASE N XXX	O. XXXXX	SHEET NO.	l of :	5

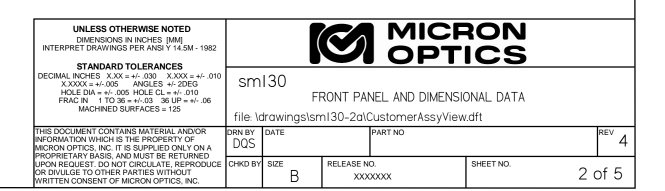


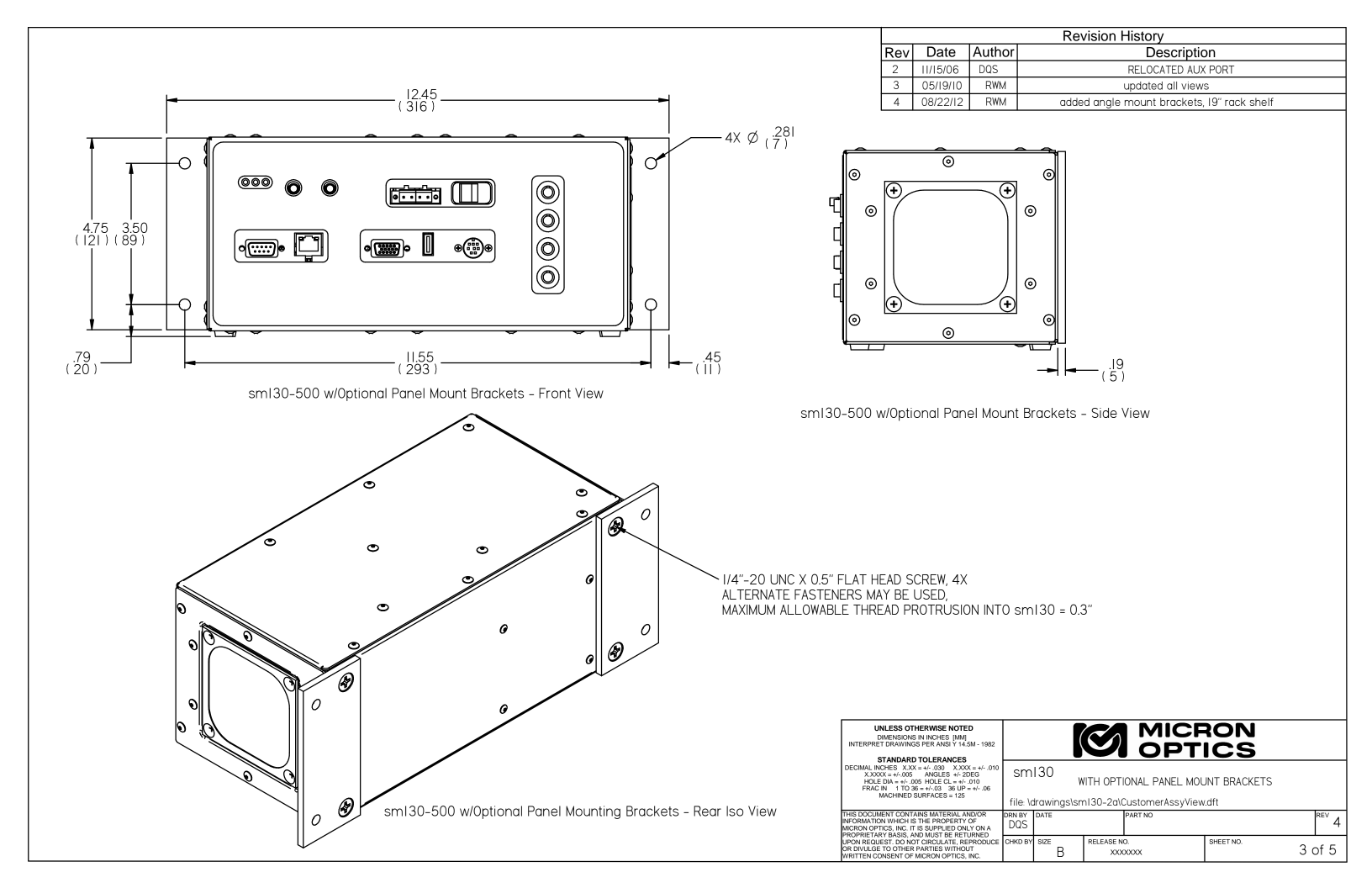
	Revision History							
Rev	Rev Date Author Description							
2	11/15/06	DQS	RELOCATED AUX PORT					
3	05/19/10	RWM	updated all views					
4	08/22/12	RWM	added angle mount brackets, 19" rack shelf					



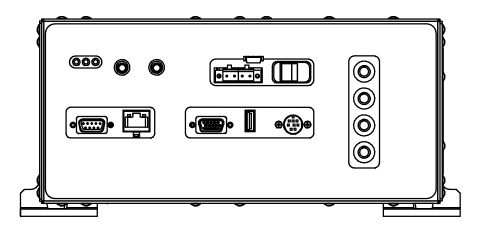
sm130-500 End View - Fan



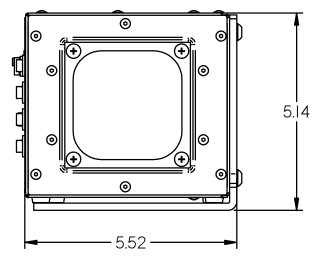




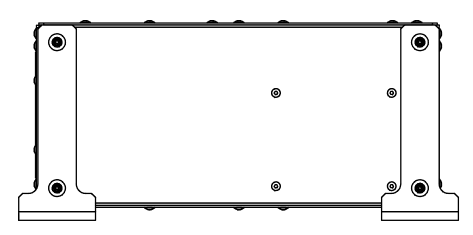
	Revision History								
Rev	Date	Author	Description						
2	11/15/06	DQS	RELOCATED AUX PORT						
3	05/19/10	RWM	updated all views						
4	08/22/12	RWM	added angle mount brackets, 19" rack shelf						



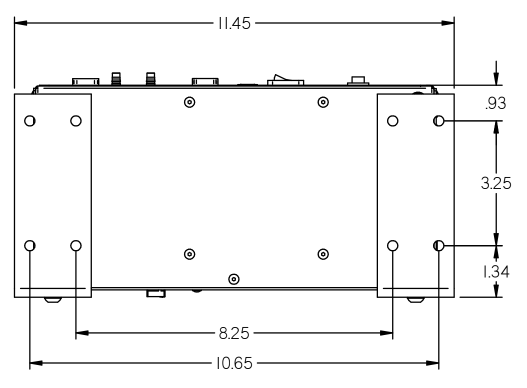
sml30 w/optional angle mount brackets - front view



sm130 w/optional angle mount brackets - side view



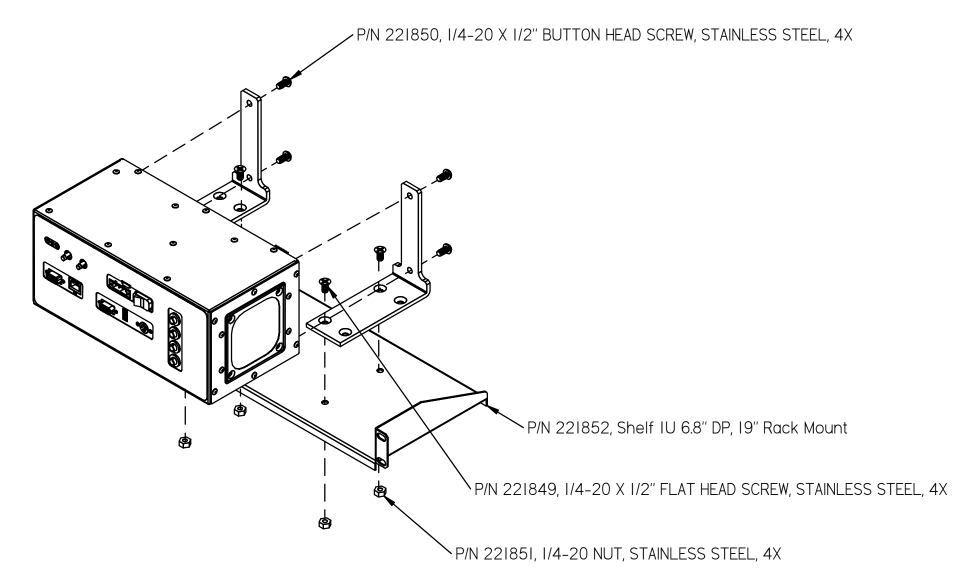
sm130 w/optional angle mount brackets - rear view

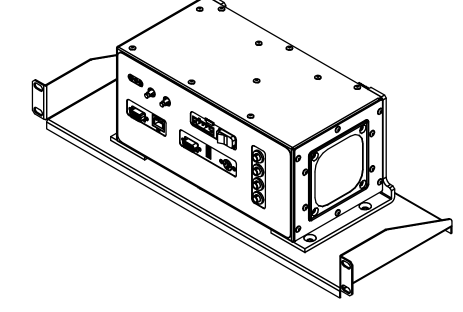


sml30 w/optional angle mount brackets - bottom view

UNLESS OTHERWISE NOTED DIMENSIONS IN INCHES [MM] INTERPRET DRAWINGS PER ANSI Y 14.5M - 1982	MICRON OPTICS						
STANDARD TOLERANCES DECIMAL INCHES X.XX = +/030 X.XXX = +/010 X.XXXX = +/005 ANGLES +/- 2DEG HOLE DIA = +/005 HOLE CL = +/010 FRAC IN 1 TO 36 = +/03 36 UP = +/06 MACHINED SURFACES = 125		130 drawings\sr	n130-2a\(CustomerAssyView	ı.dft		
THIS DOCUMENT CONTAINS MATERIAL AND/OR INFORMATION WHICH IS THE PROPERTY OF MICRON OPTICS, INC. IT IS SUPPLIED ONLY ON A PROPRIETARY BASIS, AND MUST BE RETURNED	DRN BY DQS	DATE		PART NO			REV 4
UPON REQUEST. DO NOT CIRCULATE, REPRODUCE OR DIVULGE TO OTHER PARTIES WITHOUT WRITTEN CONSENT OF MICRON OPTICS, INC.	CHKD BY	size B	RELEASE N	O. XXXX	SHEET NO.	4 (of 5

	Revision History							
Rev	ev Date Author Description							
2	11/15/06	DQS	RELOCATED AUX PORT					
3	05/19/10	RWM	updated all views					
4	08/22/12	RWM	added angle mount brackets, 19" rack shelf					





sml30 w/optional angle mount brackets and rack mount shelf

sml30 w/optional angle mount brackets - assembly detail

UNLESS OTHERWISE NOTED DIMENSIONS IN INCHES [MM] INTERPRET DRAWINGS PER ANSI Y 14.5M - 1982 STANDARD TOLERANCES			S	MICF OPT	RON ICS		
DECIMAL INCHES X.XX = +/030 X.XXX = +/010 X.XXXX = +/005 ANGLES +/- 2DEG HOLE DIA = +/005 HOLE CL = +/010 FRAC IN 1 TO 36 = +/03 36 UP = +/06 MACHINED SURFACES = 125		130		CustomerAssyView			
THIS DOCUMENT CONTAINS MATERIAL AND/OR INFORMATION WHICH IS THE PROPERTY OF MICRON OPTICS, INC. IT IS SUPPLIED ONLY ON A PROPRIETARY BASIS. AND MUST BE RETURNED	DRN BY DQS	DATE		PART NO		RE	EV 4
UPON REQUEST. DO NOT CIRCULATE, REPRODUCE OR DIVULGE TO OTHER PARTIES WITHOUT WRITTEN CONSENT OF MICRON OPTICS, INC.	CHKD BY	size B	RELEASE N	O. XXXXX	SHEET NO.	5 of	f 5