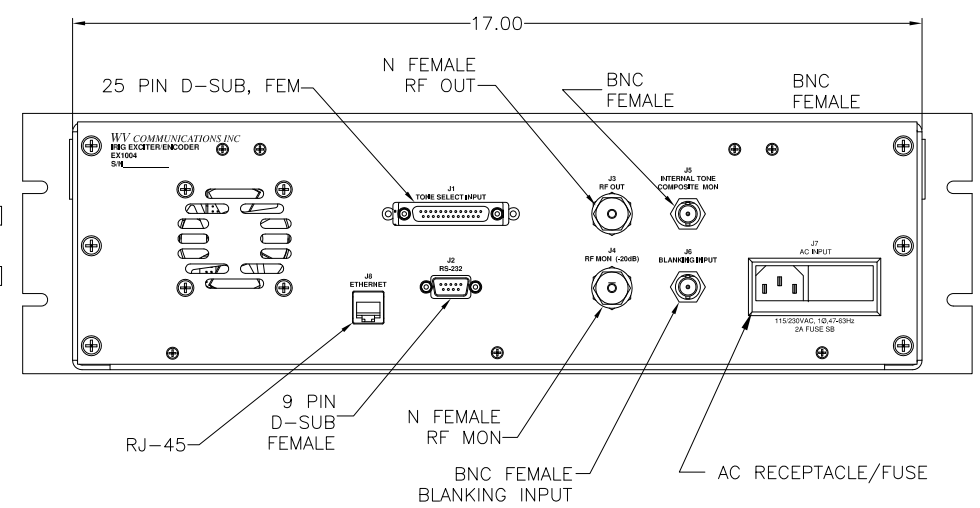
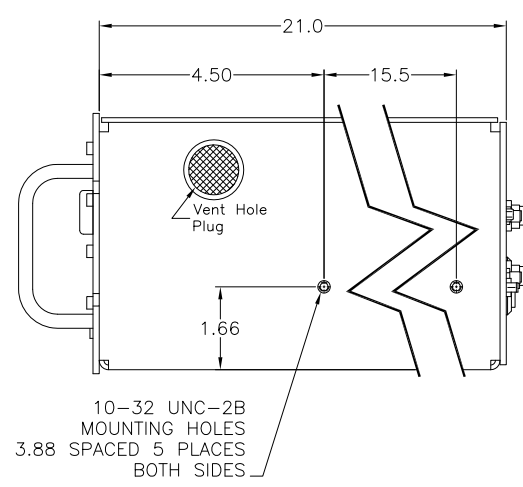
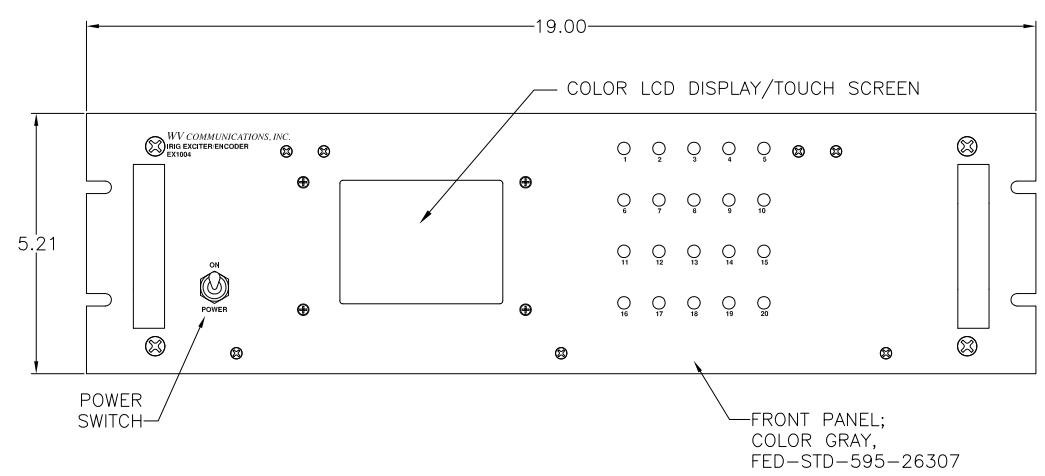


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REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED
	A	RELEASED	31OCT06	T.T.



EXCITER
CARRIER FREQUENCY: 370.0 to 450.0MHz
CARRIER FREQUENCY STEPS: 100.0 KHz Steps
FREQUENCY SELECTION: Via Front Panel / Remote RS-232 or Ethernet UDP/IP
CARRIER STABILITY: Within ±0.0005% (±5PPM) Maximum
OUTPUT POWER RANGE: -5 to +10dBm in 0.5dB Steps
POWER SELECTION: Via Front Panel / Remote ETHERNET
OUTPUT HARMONICS: -60dBc Minimum
SPURIOUS IN BAND: -60dBc Minimum
BLANKING INPUT: TTL-'1' Blanking ON (RF=OFF)
 TTL-'0' (Open) Blanking OFF (RF=ON)
FM MODULATION RESPONSE: ±0.5dB Maximum over 5-75KHz
DEVIATION ADJUST: Set for Deviation of 30 KHz / Tone Nominal
 User Settable continuously 0-40KHz via Front Panel or Remote RS-232 or ETHERNET UDP/IP Interface

ENCODER
NUMBER OF IRIG TONES: IRIG-20 Tones
MAXIMUM IRIG TONES: Any 6 Tones simultaneously
TONE FREQUENCY STABILITY: 0.001% Maximum
LOCAL TONE ACTIVATION: Rear Panel Discrete 20 Inputs TTL-'0' to activate OR Via Color LCD Touchscreen
REMOTE TONE ACTIVATION: Via RS-232 or Ethernet UDP/IP Interface
OUTPUT AMPLITUDE VARIATION: 5% Maximum
TONE OUTPUT DISTORTION: 1% Maximum with any Tone Enabled
TONE MONITOR OUTPUT LEVEL: 1V Pk-Pk for ±30KHz Deviation /50Ω Load Nominal
TONE OUTPUT SIGNAL DELAY: 5mSec Maximum from Application of Tone Command to Stable Output within 0.01%
TURN ON STABILITY: Frequency Stable within 0.1% after 10mSec
TONE FREQUENCIES: Standard IRIG Tones See Table
LED TONE MONITOR: Front Panel LEDs indicate active Tone

OPERATING TEMPERATURE: 0 to +50°C
MTBF: 25,000 Hours Minimum
MTRR: 0.50 Hour Maximum
INPUT POWER: 115/230VAC Auto Switch at 2.0 Amps Max Single Phase 47-63Hz
FRONT PANEL COLOR: Gray, per FED-STD-595 - 26307

TONE	IRIG FREQUENCY (KHz)	TONE	IRIG FREQUENCY (KHz)
1	7.50	11	25.01
2	8.46	12	28.21
3	9.54	13	31.83
4	10.76	14	35.90
5	12.14	15	40.49
6	13.70	16	45.68
7	15.45	17	51.52
8	17.43	18	58.12
9	19.66	19	65.56
10	22.17	20	73.95

PIN NO.	TONE/INPUT	PIN NO.	TONE/INPUT	PIN NO.	TONE/INPUT
1	1	11	11	21	N/C
2	2	12	12	22	N/C
3	3	13	13	23	N/C
4	4	14	14	24	N/C
5	5	15	15	25	GND
6	6	16	16		
7	7	17	17		
8	8	18	18		
9	9	19	19		
10	10	20	20		

PIN NO.	PIN NAME
1	N/C
2	N/C
3	TX
4	N/C
5	GND
6	N/C
7	N/C
8	N/C
9	N/C

PIN NO.	PIN NAME
1	TX+
2	TX-
3	RX+
4	N/C
5	N/C
6	RX-
7	N/C
8	N/C

TONE ON= TTL '0' SHORT TO GND
 TONE OFF= TTL '1' OPEN

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES. TOLERANCES ARE:
 FRACTIONS DECIMALS ANGLES HOLES
 ± 1/64 .XX±.01 ±0°30' .XX±.005
 .XXX±.005 .XXX ±.003
 MACHINED FINISH: 32 RMS REMOVE BURRS .005 MAX

900-50190	EX1004
NEXT ASSEMBLY	USED ON
APPLICATION	DO NOT SCALE DRAWING

APPROVALS	DATE
DRAWN G. GODDARD	3/9/2011
CHECKED T.T.	31OCT05
MECH ENGR G.G.	31OCT05
ELEC ENGR J.T.	31OCT05
PRODUCTION A.M.	31OCT05
Q.A. D.B.	31OCT05

WV Communications 1176 Tourmaline Dr. Newbury Park, CA

EXCITER/ENCODER IRIG
 370-450 MHz 100.0 KHz STEPS 20 TONE
 MODEL: EX1004

SIZE C	CAGE CODE 1GFQ7	DWG. NO. 050-50564	REV A
SCALE NONE	SHEET 1 OF 1		

DWG NO. 050-50564 REV A

DC-FORM-0015-3, REV. C, 06/08