INPUT - External Reference Input Frequency (Rear Panel)

5 MHz or 10 MHz

(Auto selects when present – External Mode Only)

Input Level

+1 to +15 dBm into 50 ohms

OUTPUT

Output Frequencies (Rear Panel)

- (3) 5 MHz (+13 dBm ±2dB into 50 ohms, each output)
- (3) 10 MHz (+13 dBm ±2dB into 50 ohms, each output)
- (3) 100 MHz (+13 dBm ±2dB into 50 ohms, each output)

VSWR

2:0.1, max

STABILITY

Aging

5 x 10⁻¹⁰ per day

after 30 days operating, typical (free-running)

Warm-Up

24 hours to 1 x 10⁻⁹ of frequency after 48 hours off time

Phase Noise L(f), dBc/Hz

	1 Hz	10 Hz	100 Hz	300 Hz	1 kHz	10 kHz	100 kHz
5 MHz	-110	-140	-165	-171	-174	-174	-174
10 MHz	-100	-130	-160	-165	-170	-174	-174
100 MHz	-80	-108	-120	-130	-150	-170	-174

Harmonics

≤ -30 dBc

Sub-Harmonics and Products of 5 MHz

≤ -40 dBc

Non-Harmonic Spurious

≤ -80 dBc, excluding power supply line related spurs

ADJUSTMENT

Loop BW

(External Reference locked to internal 5 MHz ULN)

Target Bandwidth: < 2 Hz

Type 2 Loop

Mechanical Tuning

(Provided for adjustment of 5 MHz ULN when Internal Mode is selected only)

±1 x 10⁻⁶

ENVIRONMENT

Laboratory, +15°C to +35°C

operating temperature

POWER REQUIREMENTS

Supply Voltage (Selectable)

115 VAC ±5%, 50/60 Hz or 240 VAC ±5%, 50/60 Hz

(with over-voltage protection)

REV	DATE	REVISION RECORD	DWN	AUTH
•	01-09-03	Initial Release	KH	BH
Α	08-07-06	Warm-Up, Warm-Up Power	YR	BH
В	03-03-14	Updated Spec Sheet Format	PAC	

MECHANICAL

Dimensions

Standard 19" RETMA rack mount, 2U (3.5"), 17" depth, max

Mounting

Front panel mounting holes provided, 4 each

Connectors

RF Input: SMA(f), rear panel RF Outputs: SMA(f), rear panel

AC Supply: IEC-320, EMI filtered, switched, and fused TTL Status: DB-15, rear panel (Reference and Lock Alarms)

Front Panel

Painted White with Black silkscreen lettering

Monitoring

LED's provided on front panel for:

-Lock Detect for External Reference PLL

(Green = Locked; Red = Unlocked)

-Power On

MODES

(Mechanical switch provided to select either internal or external mode of operation)

External Mode

When external mode is selected, the electrical tuning of the internal 5 MHz ULN is routed to the External Reference PLL for phase locking with an external reference signal.

Internal Mode

When internal mode is selected, the electrical tuning of the internal 5 MHz ULN is routed to the Course and Fine potentiometers for mechanical adjustment.

OTHER

Test Data

Output Levels

Phase Noise

Harmonics, Subs, Spurious



Wenzel Associates, Inc.

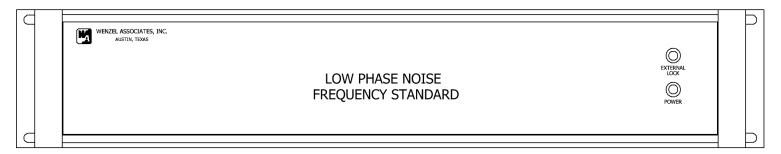
Austin, Texas

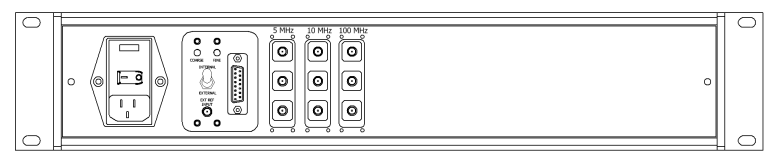
Title

5, 10, & 100 MHz Wizard VI Frequency Standard

501-10304	B	0	3-03-14	Drawn:	Rer:
Tolerances: (except as noted) Dimensions are in inches	0.XX Dec: ±0.030"		0.XXX Dec: ±0.010"	FSCM: 62821	Page 1 of 2







Rear Panel

PIN Function

1 Phase Lock Alarm
2 N/C
3 N/C
4 EXT Ref Detect
5 INT Ref Detect
6 GND

