



# REF TEK

SYSTEMS INC.

The calibration sheet attached is the original calibration sheet for your REF TEK product and includes contact information and branding for the company that performed the testing.

**Reftek Systems Inc. purchased the REF TEK product line in May 2020.**

**Reftek Systems will honour existing product warranties and extended warranties.**

**ANY QUESTIONS OR REQUESTS FOR SUPPORT SHOULD BE ADDRESSED AS FOLLOWS:**

**Sales & Administrative:** [sales@reftek.com](mailto:sales@reftek.com)

**Support & Engineering:** [support@reftek.com](mailto:support@reftek.com)

**Accounting:** [accounting@reftek.com](mailto:accounting@reftek.com)

**Address:** 36 Topple Drive, Dartmouth, NS Canada B3B 1L6

**Phone:** +1-902-444-7650

**Fax:** +1-902-444-7651



## REF TEK 151B-120 Observer Parameters Table

Seismometer Serial Number	Component	Period (sec)	Damping Coefficient	Output Voltage Sensitivity (V/m/s)	Calibration Sensitivity (m/s <sup>2</sup> /A)
G14102VS	Vertical	120.2	0.704	2000.6	11.5396
	North/South	120.8	0.703	2013.9	10.8371
	East/West	120.4	0.702	1994.1	10.8215

Zeros: 2 radians

$$z1 = 0$$

$$z2 = 0$$

Poles: 4 radians

Vertical	p1 =	-0.036815	+0.037140 i	p3 =	-222.144	+222.144 i
	p2 =	-0.036815	-0.037140 i	p4 =	-222.144	-222.144 i
North/South	p1 =	-0.036574	+0.037000 i	p3 =	-222.144	+222.144 i
	p2 =	-0.036574	-0.037000 i	p4 =	-222.144	-222.144 i
East/West	p1 =	-0.036625	+0.037156 i	p3 =	-222.144	+222.144 i
	p2 =	-0.036625	-0.037156 i	p4 =	-222.144	-222.144 i