

Certificate of Conformance

meet Campbell Scientific published specifications. The SoilVUE10 is also inspected to the IPC-A-610G traceable conductivity standard solutions using laboratory reference instrumentation and is inspected and tested to Acceptability of Electronic Assemblies standard Temperature Profile Sensor is assembled at the Logan, UT facility and is calibrated in dielectric and NIST Campbell Scientific, Inc. hereby certifies that the SoilVUE10 TDR Soil Moisture, Electrical Conductivity and

Campbell Scientific, Inc is a registered ISO 9001:2015 company, and ensures compliance to relative regulatory

SoilVUE10 SN: 2679 Reference Standard: TDR200 SN 1345 and CS547A conductivity sensor SN 7487 and 7489

Date: 30 Nov 2020

Quality Assurance