1	A time domain transmission sensor with TDR performance characteristics
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5	J.M. Blonquist Jr.*
6	S.B. Jones
7	D.A. Robinson
8	
9	Dept. of Plants, Soils, and Biometerology, Utah State University, Logan, Utah, USA.
10	Email: (jmarkb@cc.usu.edu)
11	Fax: (435) 797-2117 Attn. Mark Blonquist
12	*Corresponding Author

#### A time domain transmission sensor with TDR performance characteristics

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#### 3 Abstract

4 Time domain reflectometry (TDR) has become a standard method for determining water content in soils and porous media. However, the cost of instrumentation and the level of user 5 ability required often limit its application, especially for agricultural and urban soil water 6 7 management. The objective of this paper is to report on a new, lower cost time domain transmission (TDT) sensor and to demonstrate that it has the performance characteristics of 8 9 commonly used TDRs. We approximate the sampling volume of the TDT sensor and compare it to that of TDR. We demonstrate that the sensor accurately determines permittivity from travel 10 time measurements by comparing the TDT sensor with two TDR instruments, and a network 11 analyzer providing measurements of frequency dependent permittivity. Both TDRs and the TDT 12 13 operated within  $\pm 3$  permittivity units of each other across the measured permittivity range of 9 to 80. The reported rise time of the TDT sensor is 180 picoseconds, which suggests a frequency 14 15 bandwidth and upper frequency limit similar to TDR. We determine the maximum passable frequencies of all three instruments in non-relaxing media and demonstrate that they are in fact 16 quite similar with the average maximum passable frequencies of the two TDR systems being 17 18 1.64GHz and 1.45GHz, and the average maximum passable frequency of the TDT being 19 1.23GHz. In addition to having accuracy and frequency characteristics similar to TDR the TDT sensor offers the advantage of having the pulse generating and sampling electronics mounted in 20

- the head of the probe which reduces attenuation and overcomes the constraint that prevents TDR 1 being used with long coaxial cables and multiplexers connecting the instrument to TDR probes.
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Keywords: time domain reflectometry, time domain transmissometry, permittivity measurement, 4 soil water content. 5

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#### **1. Introduction** 7

Transmission line, electromagnetic measurement methods have proved reliable for 8 9 determining soil water content in both laboratory and field settings (Topp and Ferre, 2002; Robinson et al., 2003). Understanding of both the measurement technique (Topp and Ferre, 10 2002: Robinson et al., 2003) and the dielectric properties of soils (Heimovarra et al., 1994; 11 Friedman, 1998) have advanced considerably since the seminal paper presented by Topp et al. 12 13 (1980). In many water management applications, water content sensor technology such as TDR could greatly improve efficiency and conserve energy and water resources. TDR is not the 14 15 solution to all soil water content sensing problems, but has the advantage of being in situ, realtime, and more accurate than less expensive, low frequency devices. TDR sensing utilizes 16 probes that are relatively easy to manufacture and insert into samples. Ease of insertion is 17 18 advantageous in situations where minimum sample disturbance is required. TDR can also 19 simultaneously determine water content and electrical conductivity within certain limits. In 20 addition, automated collection and the instrument's ability to be connected with a multiplexer allows for a number of locations to be sampled, almost simultaneously. 21

### 2 *1.1 TDR*

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Despite all of it's advantages, the cost of time domain reflectometry (TDR) and the level 4 of ability required by the operator often places it beyond the means of growers. Within the last 5 few years there have been a number of attempts to address many of these issues. Systems such as 6 7 the TDR100 (Campbell Scientific, Logan, UT; <u>www.campbellscientific.com</u> verified 4 May 2004), Mini Trase (Soil Moisture Equipment Corps, Santa Barbara, CA; www.soilmoisture.com 8 9 verified 4 May 2004) and Trime (Mesa Systems Co., Medfield, MA; www.mesasystemsco.com 10 verified 4 May 2004) are smaller, more portable and more rugged (Robinson et al., 2003). However, the design concept of a stand alone sensor of low cost (<\$500), small size, high 11 12 accuracy and precision in the determination of permittivity that covers a representative sampling volume has not been forthcoming with TDR technology. The closest instrument is perhaps the 13 Theta Probe (Dynamax Inc., Houston, TX; http//:www.dynamax.com) which uses transmission 14 line technology to measure impedance (Gaskin and Miller, 1996). Capacitance and impedance 15 probes have tended to fill the lower price market. These instruments tend to be limited to 16 operating frequencies < 150 MHz which is undesirable if the soil has dielectric dispersion in this 17 frequency range, which is mostly attributed to 2:1 clay minerals such as illite or montmorillonite. 18 Most of these instruments do not permit the measurement of bulk soil electrical conductivity 19 which can be useful for management purposes. Many of the capacitance sensors are sensitive to 20 interference from bulk soil electrical conductivity (Robinson et al., 1998; Kelleners et al., 2004) 21

and while many will continue to operate, the prediction of water content can be very poor 1 (Baumhardt et al., 2000). In addition to cost and user-ability limitations, TDR sensor systems are 2 limited by the length of cable that the probe can be attached to without signal attenuation 3 compromising accurate permittivity and subsequently, water content determinations. Sensor 4 5 systems in field site locations must have coaxial cable running from the probe to the cable tester (i.e. signal generating and sampling electronics), which with signal attenuation in the cables 6 7 tends to limit the radial distance that probes can be placed to about 30-m. Signal attenuation in cables filters out the higher frequency signal components in the same manner that dielectric 8 relaxation of the sampled medium filters the higher frequency signal components (Robinson et 9 al., 2003). This is disadvantageous owing to the higher frequency signal components 10 determining the signal travel time. 11

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### 13 *1.2 Recent developments using TDT*

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Topp et al. (2001) described the use of TDT as part of a water content sensing penetrometer. They helically wrapped a parallel pair transmission line around the end of a penetrometer and connected the pulse transmitting and sampling hardware via  $50\Omega$  coaxial cables (Topp et al., 2001). They converted the TDT frequency output to voltage via a frequency to voltage converter and related the measured signal voltages to permittivity values via empirical calibration in organic liquids of known permittivity (Topp et al., 2001). The voltage differences between samples result from increasing propagation velocity (i.e. decreasing travel time) along the transmission line as the permittivity of the liquids decreases (Topp et al., 2001). Empirically determined permittivity values (from the permittivity/voltage calibration) measured in laboratory and field soil samples then allowed for soil water content prediction. Using this method they reported an error in predicted water content of  $\pm 0.02 \text{ m}^3\text{m}^{-3}$  (Topp et al., 2001). Water content prediction errors were attributed to sample disturbance caused during penetrometer insertion (Topp et al., 2001).

7 Harlow et al. (2003) applied two TDT techniques to measure the water content of variably saturated sands with a wide range of pore water electrical conductivities by connecting 8 a network analyzer to a 2-rod parallel transmission line embedded in a column (i.e. sample 9 10 container). The first of their methods determined travel time in the sample by calculating the time difference between transmitted pulse peaks (displayed in the time domain) in the sample 11 and in air (Harlow et al., 2003). This method assumes that the pulse travel time along the cable 12 linking the network analyzer and the sample is the same for each measurement. Their second 13 method involved converting time domain measurements to the frequency domain via Fast 14 Fourier Transformation and then calculating travel time in the sample via phase difference 15 16 between air and the sample (Harlow et al., 2003). They reported that the travel time/water content calibrations derived using their TDT techniques compare quite well to TDR travel 17 18 time/water content calibrations made by Hook and Livingston (1995).

Hook et al. (2004) also employed the same TDT methods used by Harlow et al. (2003) to investigate electrical conductivity effects on the accuracy and uncertainty of TDR water content measurements in saturated sands. They applied TDT measurement methods to negate the large air/soil boundary reflection often associated with TDR measurements (Hook et al., 2004). Their
results showed good correlation between pulse rise time, which increased with increasing sample
electrical conductivity, and the average error associated with water content predictions (Hook et
al., 2004).

5 Acclima® has developed a time domain transmission (TDT) soil water content sensor referred to as a Digital TDT Sensor. Similar to TDR, which relies on a reflection travel time 6 7 measurement, the Digital TDT Sensor measures dielectric permittivity using a transmission travel time measurement. A major advantage of the Acclima Digital TDT Sensor is a 8 considerably reduced cost and packaging size. The objective of this study was to test the 9 10 performance of the Digital TDT Sensor against two TDR instruments, comparing probe design, sampling volume, permittivity determination, and maximum passable frequency. The Acclima 11 Digital TDT Sensor (Acclima Inc., Meridian, ID; http//:www.acclima.com verified 4 May 2004) 12 was compared with the Tektronix 1502B cable tester (Tektronix Inc., Beaverton, OR; 13 http//:www.tektronix.com verified 4 May 2004) and the Campbell Scientific TDR100 (Campbell 14 Scientific Inc., Logan, UT; http//:www.campbellsci.com verified 4 May 2004) both connected to 15 16 a standard 0.15-m probe.

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### 2. Theoretical Considerations

- 2
- 3 2.1 Transmission line theory
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TDR and TDT transmission line techniques can be used to measure dielectric permittivity from the travel time of an electromagnetic signal propagating along a probe buried in a dielectric which could be any liquid or porous medium. The phase velocity  $(v_p)$  of the instrument signal is a function of the electromagnetic properties of the medium:

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$$v_p = \frac{c}{\sqrt{\varepsilon_r \mu_r}}$$
 (1)

10 where *c* is the speed of light in vacuum  $(3 \times 10^8 \text{ m s}^{-1})$ , and  $\varepsilon_r$  and  $\mu_r$  are the dielectric permittivity 11 and magnetic permeability of the medium, relative to vacuum. Most materials are non-magnetic, 12 thus  $\mu_r$  is equal to one and  $\varepsilon_r$  determines the pulse propagation velocity. TDR estimates an 13 apparent permittivity ( $K_a$ ) which is considered equivalent to  $\varepsilon_r$  for materials without dielectric 14 loss.  $K_a$  is determined by rearranging Eq. 1 for  $\varepsilon_r$  (= $K_a$ ) and setting  $v_p=L/t$  as follows:

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$$K_a = \left(\frac{c}{v_p}\right)^2 = \left(\frac{ct}{2L}\right)^2$$
 (2)

where *L* is the physical probe length [m], and *t* is the pulse travel time [s] in the sample. With TDR the pulse is reflected at the end of the probe and the return signal is sampled. The factor 2 in the denominator of Eq. 2 accounts for the two-way (down and back) travel time of the TDR signal. With TDT the pulse travels the length of the probe once and the transmitted signal is sampled. Thus TDT determination of  $K_a$  is the same as with TDR, the only difference being measurement of one-way travel time (i.e. the factor of 2 is omitted from Eq. 2). For most hydrological and environmental applications the determination of  $K_a$  leads to a calculation of volumetric water content ( $\theta_v$ ) made using either empirical equations (Topp et al., 1980; Malicki et al., 1996) or dielectric mixing models (Roth et al., 1990; Dirksen and Dasberg, 1993; Friedman, 1998).

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### 7 2.2 Dielectric measurement and water content determination

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9 It has been established that for many soils there is a strong relationship between apparent permittivity  $(K_a)$ , determined by transmission line sensors, and soil water content (Topp et al., 10 11 1980; Malicki et al., 1996). The reason for this is the strong contrast between the permittivities of water ( $\varepsilon_w \approx 80$ ) with those of mineral soil solids ( $\varepsilon_s \approx 2-9$ ) and air ( $\varepsilon_a \approx 1$ ). The accuracy and 12 13 precision of dielectric permittivity determined using TDR enables accurate water content predictions (less than  $\pm 0.03 \text{ m}^3\text{m}^{-3}$ ) in many coarse textured soils (Topp et al., 1980; Hook and 14 Livingston, 1995). Although measuring water content is generally the ultimate goal, it is inferred 15 16 from porous media permittivity measurements using travel time analysis, which is subject to other secondary factors including water status (e.g., bound, free), particle shape, configuration of 17 constituents (e.g., water, solid, air), ion concentration and others (Jones and Or, 2003; Jones and 18 Or, 2002). The effect on the measured permittivity may be related to unwanted relaxations (e.g., 19 Maxwell-Wagner) or other porous media-related effects that alter the apparent water-phase 20 dielectric leading to potential errors in water content determination. For this reason, the 21

instrument comparisons herein utilize liquids that provide homogeneous backgrounds and
uniform dielectrics rather than soils or other porous media which tend to enhance unwanted
noise and uncertainty in the measurements.

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#### 5 **3. Materials and Methods**

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## 7 3.1. TDR and TDT Probe Description and Design

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9 Transmission line sensor  $K_a$  measurement quality is largely dependent on probe design (Heimovarra, 1993; Ferre et al., 1998; Robinson et al., 2003). Probes are designed to imitate a 10 coaxial transmission line while being versatile enough for both laboratory and field applications. 11 Optimum probe design attempts to maximize the representative sampling volume, or the sampled 12 porous medium volume which contributes to the measurement (Ferre et al., 1998), while at the 13 same time minimizing signal attenuation across the rods and allowing for easy insertion into 14 samples. Figure 1 shows a photograph of the Campbell Scientific TDR100 connected to a 15 16 conventional 0.15-m 3-rod probe and the Acclima Digital TDT Sensor (0.60-m 2-rod loop probe with the electronics contained in the probe head). The cross-section of the Digital TDT Sensor 17 18 provides a much greater sampling area due to its larger probe size and spacing as well as the dual 19 path for the signal travel required using TDT. Table 1 lists the dimensions of the TDR and TDT probes displayed in Fig. 1. 20

Figure 2 is a schematic drawing of the Digital TDT Sensor displaying the components 1 (Anderson, 2003), which are all contained within the 9.0- x 7.5- x 2.5-cm probe head. The basis 2 for a measurement is briefly described here. Similar to TDR the transmitting end of the Digital 3 TDT Sensor propagates a fast-rising step function down the transmission line comprised of 4 5 stainless steel rods. The digital acquisition system is positioned at the receiving end of the transmission line which digitizes the waveform. The resulting digitized waveform is analyzed by 6 taking the first and second derivatives and extracting maximum slope points and maximum 7 inflection points in the waveform. Proprietary digital signal processing algorithms extract the 8 true propagation time of the received signal and permittivity is calculated from travel time (Eq. 9 2). For details on TDR system operation see Robinson et al. (2003). Table 1 compares the rise 10 times, output voltages, and digitized waveform points of the Digital TDT Sensor, Tektronix 11 1502B TDR, and Campbell Scientific TDR100. 12

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14 *3.2. Waveform interpretation* 

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Both TDR and TDT instruments rely on computer software or firmware that capture and analyze waveforms characteristic of the medium in which the probes are embedded. As explained above the Acclima Digital TDT Sensor utilizes custom firmware within the probe head to interpret waveforms for travel time. Currently a custom controller is required to power the sensor and retrieve the measured waveforms and data. However, with a modification in the communication protocol via the firmware, sensor control and data collection with common data loggers is possible. The Tektronix 1502B TDR waveforms were captured and interpreted for
 travel time measurement with WinTDR waveform analysis software (Or et al., 2003; available at
 <u>http://129.123.13.101/soilphysics/wintdr/index.htm</u> verified 4 May 2004). The Campbell
 Scientific TDR100 measurements were made with Campbell Scientific PCTDR software
 (included with purchase of TDR100).

TDR and TDT waveforms measured in air, 2-isopropoxyethanol and water are shown in 6 7 Figure 3. It should be noted that currently the Acclima Digital TDT Sensor only allows for a maximum voltage value of 0.6225 mV to be output, thus the waveforms shown are terminated 8 everywhere this voltage value is exceeded. Tangent line fitting to mark the probe ends was 9 accomplished by the described firmware for the Digital TDT Sensor, and WinTDR and PCTDR 10 software for the Tektronix TDR and TDR100, respectively. The Digital TDT Sensor firmware 11 and TDR software algorithms measure travel time via tangent line fitting to mark the beginning 12 and end of the respective probes. Figure 3 displays arbitrarily drawn tangent lines marking the 13 probe end to illustrate what the firmware and software accomplish. Calibration of both the TDR 14 probe and the Digital TDT Sensor was conducted using measurements in air and de-ionized 15 16 water according to the methodology described in Heimovaara (1993) and Robinson et al. (2003). This calibration procedure determines the position of the vertical line marking the beginning of 17 18 the probe in Figure 3. Travel times measured with the described firmware and software were 19 adjusted based on this calibration procedure.

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#### 1 3.3. Comparison of sampling volume and permittivity measurement

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Knight (1992) related the energy density distribution surrounding TDR probe rods to the sampling volume in a homogeneous isotropic dielectric medium. The relative electromagnetic energy density distribution of both the TDT and TDR probes was modeled using the Arbitrary Transmission Line Calculator, ATLC (http://atlc.sourceforge.net/ verified 4 May 2004) (Kirkby, 1996). The ATLC software program uses a finite difference approach to calculate characteristic impedances of prescribed geometries assumed to function as transmission lines.

An experiment was also conducted to examine the spatial sensitivity of the Digital TDT Sensor using an air/water interface (i.e. significant dielectric discontinuity). The probe was oriented with the long dimension positioned horizontally and then vertically immersed in deionized water with permittivity measurements being made at 0.01-m vertical increments. The initial measurement was made in air with the probe suspended 0.15-m above the de-ionized water and the final measurement was made when the instrument was submersed to a 0.15-m depth in the water.

A comparison of permittivity determination was conducted using air ( $\varepsilon_a=1$ ) and twelve solutions ranging from  $\varepsilon \approx 9$  to  $\varepsilon \approx 80$  under temperature controlled conditions. Comparisons were made between measurements taken with the Tektronix 1502B TDR and Campbell Scientific TDR100, both connected to the described 0.15-m long 3-rod probe and with the Acclima Digital TDT Sensor. Frequency domain measurements of permittivity were also made using a HP8752C network analyzer and HP85070B dielectric probe, which served as the reference for dielectric measurements. The sample solutions were made using fractions of deionized water mixed into 2-isopropoxyethanol with the permittivity extremes,  $\varepsilon \approx 9$  and  $\varepsilon \approx 80$ , coming from pure 2-isopropoxyethanol and undiluted de-ionized water. De-ionized water and 2isopropoxyethanol were selected to make the solutions because neither exhibits significant dielectric relaxation within the TDR frequency bandwidth, which is reported as 20kHz to 1.75GHz (Heimovaara, 1994).

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### 8 *3.4. Maximum passable frequency*

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The frequency bandwidth associated with the electromagnetic signal generated by TDR 10 11 and TDT sensors is made up of a broad range of frequencies. The maximum passable frequency is the frequency associated with the fastest traveling portion of the transmitted signal in a 12 dielectric material (Robinson et al., 2003). Essentially this frequency is the highest signal 13 frequency that is not filtered by the sample or cables, and indicates the upper frequency limit of 14 the sensor for the specific sample measured. The maximum passable frequency for each sensor 15 16 was determined in each of the described 2-isopropoxyethanol/de-ionized water solutions using the method of Or and Rasmussen (1999), also described in Robinson et al. (2003). This method 17 matches the  $K_a$  value determined by the TDR or TDT to the frequency-dependent real 18 permittivity ( $\epsilon$ ) value measured in the frequency domain with the network analyzer. This 19 method relies on the sample liquid in exhibiting slight dielectric relaxation so that there is a 20 small change in the permittivity as a function of frequency. An average maximum passable 21

1 frequency for each sensor was also calculated by averaging the maximum passable frequencies 2 determined for each sensor in the permittivity range between  $\varepsilon \approx 9$  and  $\varepsilon \approx 60$ .

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4 **4. Results** 

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### 6 *4.1. Instrument sampling volume*

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8 The representative sampling volume of a given probe is inferred from calculation of the 9 electromagnetic energy density distribution surrounding the probe rods. The results of the electromagnetic energy density calculations (accomplished with the described ATLC software) 10 11 for the TDR and TDT probes are presented in Fig 4. The figures display a cross section view of the two probes with the black lines outlining the probe heads to indicate scale and the shaded 12 13 area representing the calculated electromagnetic energy density surrounding the rods. The darker the shading the denser the electromagnetic energy, with the darker areas contributing greater 14 weight to the measurement. The density calculations show the densest electromagnetic energy 15 surrounding the middle rod of the TDR probe and a more even distribution between the two TDT 16 17 rods when compared with the TDR probe.

Figure 5 displays the spatial sensitivity (determined in the submersion experiment) of the TDT sensor in the space adjacent to the y- and z-dimensions (labeled in the figure) of the probe. The normalized spatial sensitivity is reported as a numerical factor derived by subtracting from one the measured permittivity divided by the expected permittivity, with the expected

permittivity being the permittivity measured with the probe completely submersed in a 1 homogenous medium (i.e. water). The spatial sensitivity plot relates to the representative 2 sampling volume and can be interpreted qualitatively as the distance from a significant dielectric 3 discontinuity (i.e. air/water boundary) at which the probe is no longer influenced by the 4 5 bordering dielectric medium. Figure 5 shows that the sensor is not greatly influenced by sample that lies beyond  $\sim 6$  cm from the center of the probe in the y direction and  $\sim 3$  cm from the center 6 of the probe in the z direction. The sampling volume will play an important role when 7 considering depth of placement for irrigation management or experimental setup. 8

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#### 10 4.2. Permittivity measurements

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Comparisons of sensor measured  $K_a$  values as a function of measured travel times are 12 shown in Figure 6a. The TDT travel time measurements are divided by a factor of 4 to account 13 for the 0.60-m probe length compared to the 0.15-m TDR probe length. Technically, the Digital 14 TDT Sensor signal travel length is only twice the TDR travel length, but both the Tektronix TDR 15 16 and TDR100 account for the reflection measurement and output waveforms displaying one way travel time. Thus, the TDT travel time must be scaled by a factor of 4, despite the fact that the 17 TDR signal is traveling down and back along the probe. Figure 6a shows that the TDR and TDT 18 sensors follow the same  $K_a$  - travel time trend. Figure 6b displays the residual permittivities of 19 each sensor plotted as a function of measured network analyzer ε' values at 1GHz. The residual 20 permittivity is the difference between the measured  $K_a$  values for each sensor and network 21

analyzer  $\varepsilon$ ' values measured at the average maximum passable frequency (reported below) of the sensor. Figure 6b shows that all three sensors fall within a range of less than ±3 permittivity units of the network analyzer. Measured travel time, and hence,  $K_a$  differences between the sensors are attributed to the differing average maximum passable frequencies of the sensors and the slight relaxation of the media. The real component of medium permittivity decreases as frequency increases due to dielectric relaxations. Thus travel time, and hence,  $K_a$  measurements made at higher frequencies, will be slightly lower than those measured at lower frequencies.

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#### 9 4.3. Instrument frequency characteristics

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11 Figure 7 displays the sensor measured permittivity values plotted as a function of maximum passable frequency. The average maximum passable frequencies for the 3-rod 0.15-m 12 probe connected to Tektronix TDR, 3-rod 0.15-m probe connected to the TDR100, and Digital 13 TDT Sensor are 1.64GHz, 1.45GHz, and 1.23GHz, respectively, and the maximum passable 14 15 frequency standard deviations are 0.282GHz, 0.222GHz, and 0.369GHz, respectively. The TDR 16 and TDT maximum passable frequencies compare quite well at all measured data points between the solution permittivity range of  $\varepsilon \approx 9$  to  $\varepsilon \approx 60$ . This analysis shows that the Digital TDT 17 Sensor frequency bandwidth is comparable to that of TDR. As the instruments all have similar 18 rise times they should all have similar frequency bandwidths. The TDT maximum passable 19 frequency values are generally a little lower than the corresponding TDR measurements. This is 20 considered to be due to the longer signal travel time of the Digital TDT Sensor which will allow 21

time for slightly more attenuation of the higher frequency components of the signal. As stated above, maximum passable frequency differences explain the slight travel time, and subsequently,  $K_a$  differences measured by each of the sensors and shown in Figures 6a and 6b. Owing to the slight relaxation of the media within the sensor frequency bandwidths, sensors operating at lower a maximum passable frequency will measure slightly higher travel times (dielectrics) than sensors operating at a higher maximum passable frequency.

7 At permittivity values greater than  $\varepsilon \approx 60$  it becomes difficult to determine a maximum passable frequency because the solutions show insufficient change in permittivity as a function 8 9 of frequency to locate a valid value of frequency, thus the two solutions of highest permittivity are omitted from Figure 7 and not used in the average maximum passable frequency calculations. 10 Figure 7 also shows that the maximum passable frequencies for each sensor vary over the 11 measured  $K_a$  range. The maximum passable frequency differences at each  $K_a$  step are attributed 12 to the slight relaxation of the 2-isopropoxyethanol/de-ionized water solutions within the sensors' 13 frequency bands. The data points corresponding to the lowest maximum passable frequencies are 14 15 measurements from the solutions showing the most significant relaxation. Dielectric relaxation 16 of the liquid causes more attenuation of the higher frequency components of the signal and thus lower maximum passable frequency values overall (Robinson et al., 2003). 17

### 1 5. Discussion

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As stated  $K_a$  measurement quality is largely dependent on the sample from which the 3 measurement is taken being representative of the medium. The larger sample volume enclosed 4 5 by the Digital TDT sensor and the more uniform electromagnetic energy density distribution 6 surrounding the rods indicate that the Digital TDT Sensor likely averages travel time measurements from a greater sample volume. More importantly, the uniform electromagnetic 7 energy density distribution of the Digital TDT sensor rods indicates that it also lends more 8 9 weight to the measurement from a greater sample volume. In contrast the density concentration near the middle TDR rod gives possibility for increased measurement error because the sample 10 near the middle rod surface is subject to greater disturbance during insertion. 11

The Tektronix TDR has been considered a standard for soil water content prediction due 12 to its ability to accurately measure permittivity. The travel time and  $K_a$  measurement 13 comparisons in Figs. 6a and 6b indicate that the Digital TDT Sensor measures travel times and 14 determines  $K_a$  values comparable to the two TDR instruments across the entire permittivity 15 range evaluated here (~ 9 to ~ 80), which is commonly measured in soils and porous media. The 16 differences observed between the TDRs and the TDT are likely due to the maximum passable 17 18 frequency differences of the sensing systems. The Tektronix TDR shows the highest maximum 19 passable frequency and therefore the lowest travel times (i.e. fastest traveling signal), while the Digital TDT Sensor shows the lowest maximum passable frequency and therefore the highest 20 travel times. As explained the maximum passable frequency differences reported are likely due 21

to the longer rod length of the Digital TDT Sensor allowing for the signal to experience greater attenuation in the slightly relaxing media used for measurements. It should be remembered that maximum passable frequency is a function of not only the media in which measurements are made and the rod length, but also the cable length connecting the rods to the electronics which generate and sample the signal. Herein lies another advantage of the Digital TDT Sensor over TDR in that the signal generating and sampling firmware is located within the probe head of the Digital TDT Sensor thereby negating coaxial cable losses experienced with TDR.

In addition to having the electronics mounted in the probe head and showing 8 9 measurement accuracy and frequency characteristics similar to TDR, the Acclima Digital TDT Sensor technology can significantly reduce the price constraints of TDR. The costs of the sensor 10 systems considered herein are listed in Table 1 with the minimum system cost representing the 11 minimum cost requirement to make  $K_a$  measurements and  $\theta_v$  predictions. The Digital TDT 12 Sensor was designed to control irrigation according to a threshold water content estimated in the 13 given medium, and thus currently requires a custom controller to power the sensor and retrieve 14 15 the measured data. Different controllers currently exist with the cheapest of these being the 16 RS500 whose price is listed in Table 1. As explained above, with a modification in the communication protocol via the firmware the possibility of a stand-alone probe costing \$349 17 (Table 1) and outputting water content directly to a data logger exists. 18

The major disadvantage with TDT technology is that it requires a sensing loop (Fig. 1), which generally means soil excavation rather than insertion for sensor placement. This could potentially be a source of error owing to the possibility of introducing density differences 1 between the sample surrounding the rods and the rest of the medium being characterized. In addition, the longer rod length (0.60m) of the Digital TDT Sensor allows for greater attenuation 2 of the signal and therefore more filtering of the higher frequency components of the signal. The 3 longer probe length was selected to maintain timing accuracy and optimize the trade-off between 4 5 resolution and signal attenuation, both of which increase with increasing length. However, assuming the rods are the same length for given TDR and TDT probes, the TDT would 6 7 experience less signal attenuation owing to it's one way travel time. Also, the possibility exists of manufacturing probes with shorter rods and converting the current TDT measurement to a 8 TDR measurement which would allow for pointed rods. 9

While the Digital TDT Sensor is currently designed to control irrigation, the high quality 10 11 measurement capability of the sensor coupled with the unique design of installing the firmware within the probe head and low cost heralds a new generation of soil water content sensing 12 13 technology that will advance water management and sensing capabilities. Sensors of this nature are particularly suited not only to developing water savings in turf grass management and 14 irrigation scheduling for gardens and municipal areas, but would provide greater accuracy in 15 weather station monitoring of soil moisture which is a growing need for remote sensing 16 measurement validation. We see the Acclima Digital TDT Sensor potentially providing a rugged 17 alternative to TDR in precision laboratory instrumentation applications in addition to a variety of 18 19 hydrologic and water management applications.

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### 1 6. Conclusions

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TDR is widely accepted as a standard real-time, in situ technique for determining soil and 3 porous media water content owing to its ability to make relatively accurate permittivity estimates 4 and to the exploitation of the significant permittivity contrast between water and other porous 5 medium constituents. However, TDR applications may be limited due to high costs, user ability 6 requirements, and problems when connecting TDR probes to long lengths of cable. The Acclima 7 Digital TDT sensor has the potential to offer a more affordable alternative. The Acclima Digital 8 9 TDT Sensor frequency bandwidth and permittivity estimates based on travel time measurements compare quite well to those of the Tektronix TDR and Campbell Scientific TDR100. The 10 Acclima Digital TDT Sensor has the advantage over TDR in that signal transmitting and 11 sampling hardware is located in the sensor head negating cable losses. TDT is also advantageous 12 13 in that one-way travel time reduces signal attenuation in the sample (assuming sensor rods are the same length). Although the Acclima Digital TDT Sensor is presently geared for closed-loop 14 15 irrigation control in turf grass where excavation is necessary for installation, refinement of the rod geometry for insertion (and perhaps conversion to a TDR measurement) will likely rank this 16 TDT method alongside its TDR counterpart as an accepted laboratory and field standard for 17 18 determining soil moisture content.

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1 Figure Captions

2

Figure 1. Photograph comparing the Acclima Digital TDT Sensor and the Campbell Scientific
TDR100 connected to a conventional 0.15-m 3-rod probe.

5

Figure 2. Schematic drawing of the Acclima Digital TDT Sensor displaying the basic
components (Anderson, 2003). The numbers correspond to the following: (1) timing generator
(2) step generator (3) stainless steal transmission lines (4) latching comparator (5) digital to
analog converter (DAC) 1 (6) microprocessor (7) DAC 2.

10

Figure 3. (a) TDR waveforms in air, de-ionized water, and pure 2-isopropoxyethanol and (b) TDT waveforms in the same three mediums. The water waveforms display arbitrarily drawn tangent lines to mark the end points from which travel time is measured.

14

Figure 4. Cross sections showing the ATLC (<u>http://atlc.sourceforge.net/</u> verified 4 May 2004) (Kirkby, 1996) modeled electromagnetic energy density surrounding probe rods for (a) conventional 3-rod TDR probe with 3.2-mm diameter rods and 12.0-mm rod spacing and (b) 2rod Digital TDT Sensor with 4.8-mm diameter rods and 14.2-mm rod spacing.

Figure 5. 3-dimensional plot of the spatial sensitivity of the Digital TDT Sensor in the labeled y and z directions showing the distance from a dielectric discontinuity for which the measurement is no longer influenced by the bordering medium (i.e. normalized spatial sensitivity=0).

4

Figure 6. (a) Permittivity as a function of travel time comparison of the three sensors. In order to account for the scaling issue of the longer TDT probe, the TDT travel times are normalized to the TDR by dividing by a factor of 4. (b) The residual permittivity (sensor measured  $K_a$  value subtracted from the network analyzer  $\varepsilon$ ' value measured at the average maximum passable frequency of the sensor) of each sensor plotted as a function of network analyzer  $\varepsilon$ ' values measured at a frequency of 1GHz.

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Figure 7. Maximum passable frequencies of each sensor determined in de-ionized water and 2isopropoxyethanol mixtures with permittivity values ranging from ε≈9 to ε≈60.

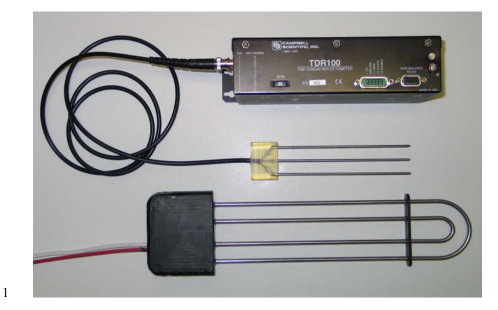
## 1 Table 1

# 2 Sensor characteristics.

	Acclima TDT	Tektronix TDR	CSI TDR100
Length [m]	0.60	0.15	0.15
Electrode spacing [mm]	14.2	12.0	12.0
Electrode diameter [mm]	4.80	3.20	3.20
Output Voltage [V]	0.25	0.30	0.25
Rise time [ps]	180	200	270
Digitized Waveform Points	1024	251	20-2048*
TDT/TDR Cost	\$349	\$11,695	\$3,650
Output Device	RS500 Controller	Analysis package	CR10X data logger
Minimum system cost	\$349	\$11,695	\$4,840

3

4 \* The number of digitized waveform points measured by the TDR100 is adjustable.



- 2 Figure 1. Photograph comparing the Acclima Digital TDT Sensor and the Campbell Scientific
- 3 TDR100 connected to a conventional 0.15-m 3-rod probe.

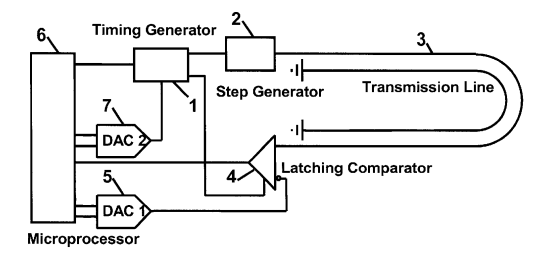




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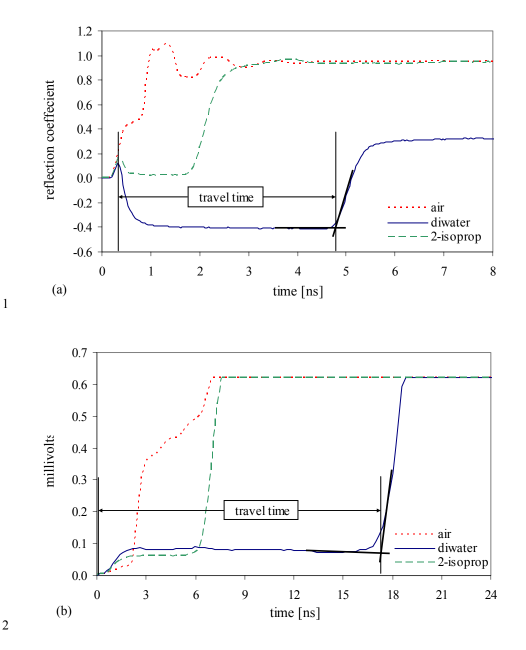


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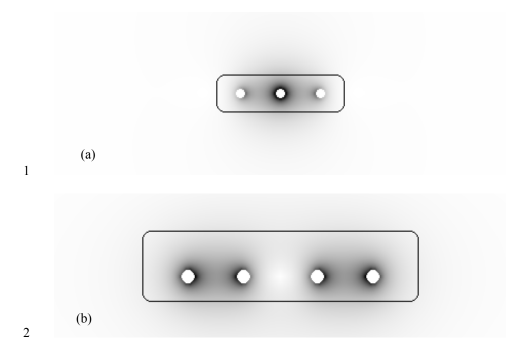


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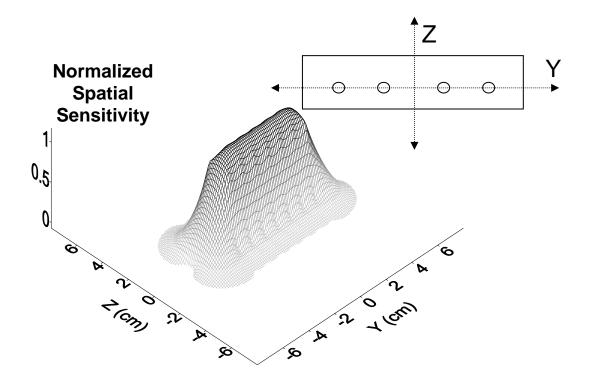


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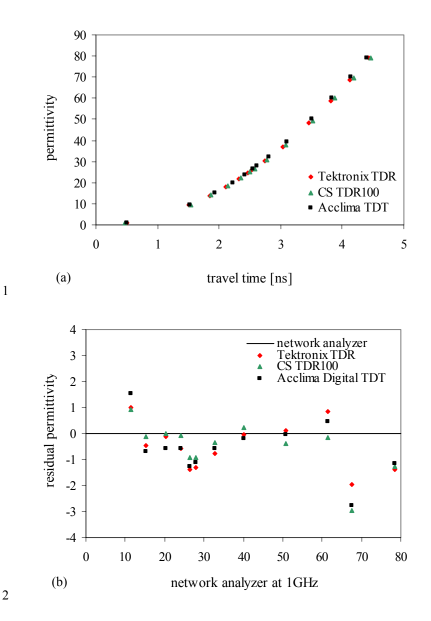


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 measured at a frequency of 1GHz.

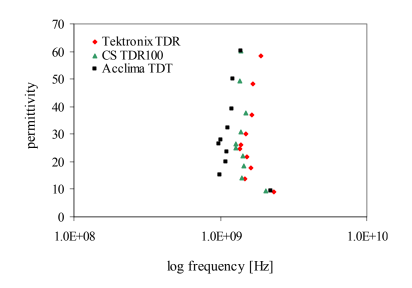


Figure 7. Maximum passable frequencies of each sensor determined in de-ionized water and 2isopropoxyethanol mixtures with permittivity values ranging from  $\varepsilon \approx 9$  to  $\varepsilon \approx 60$ . Reduced frequencies in the TDT are likely influenced by the double transmission length compared to the two TDRs.

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