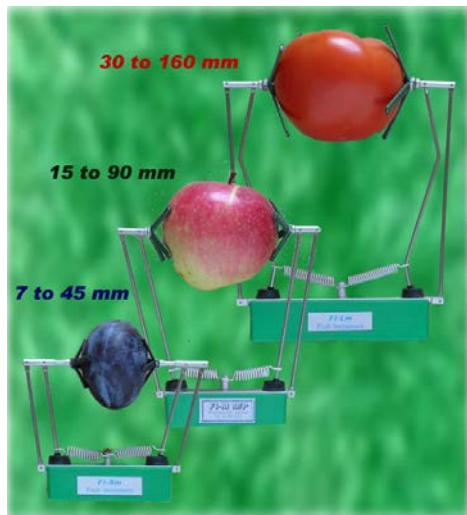


# FI-ST, FI-MT, and FI-LT – SDI12 Fruit Growth Sensors



Exclusively Distributed & Supported By:



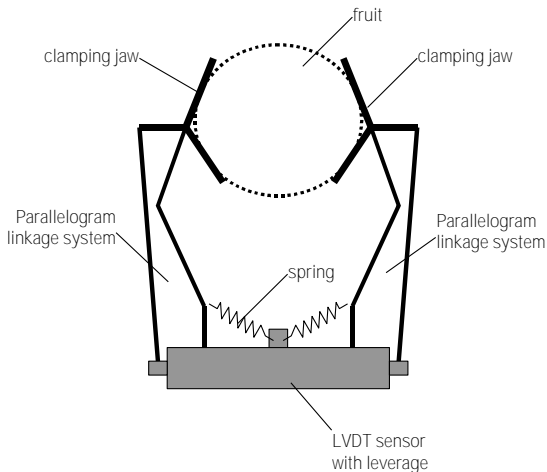
## edaphic scientific

environmental research & monitoring equipment

[www.edaphic.com.au](http://www.edaphic.com.au)  
[info@edaphic.com.au](mailto:info@edaphic.com.au)  
Ph: 1300 430 928

## ***Introduction***

A series of absolute displacement sensors provides recording both size and growth rate of intact rounded (like tomato and apple) and oblong (like cucumber and banana) fruits in three diameter ranges within 7 to 160 mm. Original parallelogram design of moving arms provides firm and straight positioning of the sensor on a fruit under study. The FI-type sensor consists of an LVDT transducer mounted in a special clip, and a DC powered signal conditioner.





**Probe**



**0.5 m cable**

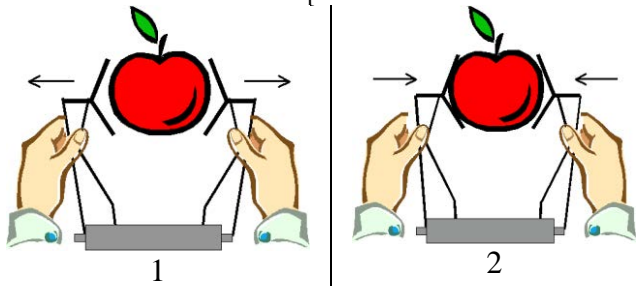


**Signal conditioner**

**3.5-m cable  
with pigtail ends**

## Installation

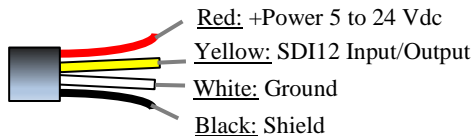
- Choose a fruit for attaching the sensor.
- Move clamping jaws apart so as the sensor can hold the fruit in the desired position.



- Check if the sensor holds the fruit firmly and cannot easily slide down with application of gentle force.
- Secure the sensor's cable on a stem near the fruit in order to prevent occasional movement of the sensor.
- Check the position of the sensor regularly.

## Connection

The connection diagram is shown below. The shield shall be grounded at the data loggers side or connected to the 'minus' contact of the power source.



# **SDI-12 Communication**

## *Default Address*

0

## *Identification I! Command*

SDI-12 command: 0I!

Returns: 013BIOINST FI-MT 3.026

Sensor address: 0

SDI-12 version: 1.3

Vendor: BIOINST

Model: FI-MT

Version Number: 3

Sensor Serial Number: 026

## *Measurement M! Command*

SDI-12 command: 0M!

Returns: 00011

Return 1 measurement after 1 second settling period

## *Measurement Range, Resolution and Units*

FI-LT: 30.00 - 160.00 millimetres (mm)

FI-MT: 15.00 - 90.00 millimetres (mm)

FI-ST: 7.00 - 45.00 millimetres (mm)

## **Data logging**

**SDI-12 :** A single output (mm) with the M! command in accordance with SDI-12 Standard (version 1.3)

## **Specifications**

Model	FI-L	FI-M	FI-S
Measurement range	30 – 160 mm	15 – 90 mm	7 - 45 mm
Resolution, mm	<0.1	<0.05	<0.02
Operating temperature	0 to 50°C		
Temperature effect	<200 ppm FS/°C		
Supply voltage	5 to 24 Vdc@10mA max.		
Measurement time	0.3s		
Protection index	IP 64		
<u>Cable length:</u>	Customized (4 m total length standard)		

# ***Customer Support***

Edaphic Scientific Pty Ltd

PO BOX 285  
Moorabbin, VIC, 3189,  
Australia

Phone: 1300 430 928  
Email: [info@edaphic.com.au](mailto:info@edaphic.com.au)  
Web: [www.edaphic.com.au](http://www.edaphic.com.au)



**edaphic scientific**

environmental research & monitoring equipment