

Automatic Infiltration Meter

Product Overview

The Automatic Infiltration Meter (AIM) is an automated solution for the measurement of infiltration rate in soils. The AIM is a convenient solution for infiltration measurements that saves researchers time. The AIM relieves researchers of the need to manually monitor their infiltrometer with a stop-watch and notepad.

The AIM automatically calculates cumulative infiltration (cm) as a function of time. Converted and unconverted data is stored within the AIM and can be downloaded as a csv file for further data manipulation and analysis.

The AIM can support up to 5 x Tension Infiltrometers or your own infiltrometer/permeameter with installation advice from ICT International.

The AIM is a fully self-contained unit with 4GB data logging capacity and an internal battery that will last several days' field work. The battery is easily recharged with a 24V power supply (CH24). Communication is via a USB port or wireless connectivity. The AIM is IP-65 rated and has a Windows driven GUI interface.

Applications

- Unsaturated and saturated hydraulic conductivity
- Hydrological modelling
- Run-off and groundwater recharge estimation
- Irrigation practices
- Waste water and mine site management

Features

- Stand-alone, wireless data logging
- Automatic conversion of pressure transducer measurements to cumulative infiltration
- Up to 5 x pressure transducers per AIM
- Low power requirement in the field, recharge battery at night
- IP-65 weather proof rated

The AIM is ideally used in combination with the volumetric moisture content instrument, the MPKit. For longer term monitoring the Soil Tension Meter (soil water potential) and Soil Moisture Meter (soil water content) are available.



Solutions for soil, plant & environmental monitoring

www.ictinternational.com

Ph: +61 2 6772 6770 sales@ictinternational.com.au

AIM Specifications

AIM Logging		Features	
Differential Channels	5 Channels	Power Management	
Resolution	0.00001V-24-Bit	<ul style="list-style-type: none"> • Internal Lithium-Polymer Battery • Power On/Off Switch • Internal Voltage Regulation • Optical Isolation Lightning Protection 	
Accuracy	0.001V	Logging	
Minimum Logging Interval	1 second	<ul style="list-style-type: none"> • Stand-Alone Logging • 24-Bit Resolution • MicroSD Expandable Memory • USB Connectivity • Wireless Data Transfer • IP65 Water Proof Rating • Free Windows Utility Configuration Software 	
Delayed Start	Suspend Logging, Customised Intervals	Accessories	
Sampling Frequency	10Hz	<ul style="list-style-type: none"> • MCC • Quad Band GPRS, GSM, 3-G CDMA Modem 	
Data			
Communications:	USB, Wireless Radio Frequency 2.4 GHz		
Data Storage	MicroSD Card, SD, SDHC & SDXC Compatible (FAT 32 Format)		
Software Compatibility	Windows Vista, 7, 8 & 8.1		
Data File Format	Comma Separated Values (CSV) format for compatibility with all software programs		
Memory Capacity	Up to 16GB, 4GB microSD card included.		
Operating Conditions			
Temperature Range	-40 ° C to +80 ° C		
R/H Range	0 -100%		
Upgradable	User upgradeable firmware using USB boot strap loader function		
Power			
Power supply	8-30V DC 2-wire non polarized bus		
Power Consumption	20 mA		
Internal Battery Monitoring	Logging internal battery voltage & charging current		
Charging Rate	Automatic variable rate of charging to maximise solar panel charging current on full sun days and or under low light cloudy conditions. Variable current 60 mA to 200 mA		



Solutions for soil, plant & environmental monitoring

www.ictinternational.com

Ph: +61 2 6772 6770 sales@ictinternational.com.au