

## SpectroSense 2+ Meter for NDVI

Skye Instruments are specialist manufacturers of light and radiation sensors since 1983. The SpectroSense2 hand-held meter is a recent addition to the range for use with several single sensors or with 2 and 4 channel sensors.

The SpectroSense2+ is an 8-channel meter with a 4 line display for 8 light sensors or wavebands simultaneously. Readings can be displayed as individual measurements or as ratios between pairs of wavebands, e.g. Red / NIR. Direct readouts of NDVI, PRI, EVI, MSAVI, RVI, WBI, FPAR and LAI are also available (with appropriate sensor configuration).

The meter features automatic datalogging and a solar radiation integration function as MJ/day solar energy. You will be able to record the measurement position using user defined labels or actual latitude and longitude via an optional GPS receiver. The 'Hold' button allows the user to freeze the display for easy viewing of all real time measurements. The meter's memory has storage for up to 16 calibration factors for straightforward interchange of sensors as required.

Free software is included to download the SpectroSense2+ memory to a PC. Datafiles are simple ASCII format for direct use with spreadsheets such as Excel. The range of Skye sensors for use with the SpectroSense2+ meter include PAR, red/far-red, total solar radiation, lux, UV and custom wavelength sensors. We are able to supply calibrated sensors to match most satellite wavebands.

## SPECTROSENSE SPECIFICATIONS

Construction -	Black ABS, sealed to 1p54	Measurement locations	- LABELS 100 user defined alphanumeric labels Chosen
Operating Range -	20 C to +70C 0-100% RH		manually or auto sequential when recording measurements
Display and Keyboard	- 20x4 line, alphanumeric liquid crystal display. 12 key Membrane keypad. Audible key press		OPTIONAL GPS MODULE Latitude & Longitude recorded with light measurements. No subscription needed. Uses SiRF Star III chipset. Resolution
Connections -	Binder sub-miniature Waterproof sockets 5 pin for		typically 3m, 1mpossible in SBAS areas
	sensors. 8 pin for serial RS232 PC connection (USB adapter available)	Clock -	Real time clock powered by internal lithium battery. Ability to synchronise readings
Power -	Internal 9 volt PP3 / MN1064 / 6LF22 battery. External 12VDC power supply via RS232		between several SpectroSense2+ meters. Will keep time without the main batteries.
	socket, from solar power, mains transformer or vehicle	Logging Intervals -	1, 2, 5, 10, 20, 30 seconds 1, 2, 5, 10, 20, 30 minutes 1, 2 hours
Battery Life -	- 40 - 50 hours in display mode up to 300 hours in		Intervals >10s will be averages of 10s readings
	automatic log mode 6-8 hours in GPS mode	Modes -	A) 4 or 8 sensor / channel display B) 2 or 4 ratios display C) NDVI display D) Integration display
Resolution/ Accuracy -	Resolution Minimum 16 bit 1 part in 65536. Accuracy typically 0.008% at 20°C for mid range		E) Plot location labels F) GPS mode G) Fl toggles user's "favourite" display H) Log mode I) Set up mode J) Memory functions K) Download to PC
Input Ranges -	Current Ranges $\pm 20$ nA to $\pm 2$ mA Voltage ranges $\pm 2$ mV to $\pm 2$ V		6 sensor sockets Includes: 2 x 4 channel inputs + 4 x user options,
Memory -	Sensor library for 16 calibration factors. Non volatile EEPROM memory, no data loss if main power fails. 2000 readings of a set 8 superturbative		OPTION 1: 4 x 2 channel current, OPTION 2: 2 x 2 channel current, 2 x 1 channel voltage, OPTION 3: 4 x 1 channel voltage,
	each 8 inputs stored with date, time & location	Weights and Dimensions	5- 00g 70 200m





Logging display meter for visible/NIR light sensors Incident & reflected light measurements Matched to satellite wavebands Direct readout of NDVI Logging of measurement location

## ORDERING INFORMATION

Logging Meter SKL 906 SpectroSense2+. 4 channel logging meter SKL 908: SpectroSense2+ 8 channel logging meter Light Sensors SKR 1800/SS2 2 Channel sensor SKR 1850/SS2 4 Channel sensor SKP 215/SS2 PAR Quantum sensor SKS 1110/SS2 Pyranometer sensor SKL 310/SS2 Photometric or Lux sensor SKU 421/SS2 UVA sensor SKU 430/SS2 UVB sensor SKU 440/SS2

UV Index sensor
Red/Far-red sensor

Accessories

SKR 110/SS2

SKL 910 Hand-held pole for 1 - 6 sensors

## Skye Instruments Ltd

21, Ddole Enterprise Park, Llandrindod Wells Powys LD1 6DF, United Kingdom TEL +44 (0)1597 824811

EMAIL skyemail@skyeinstruments.com WEB http://www.skyeinstruments.com