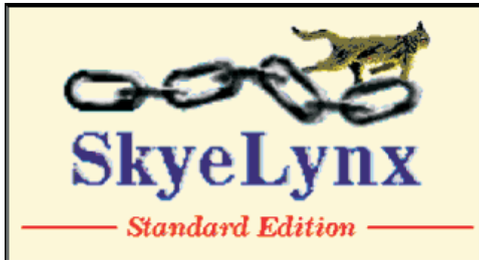


# MINIMET



## SkyeLynx Standard

Software for:



**DataHog2 dataloggers**



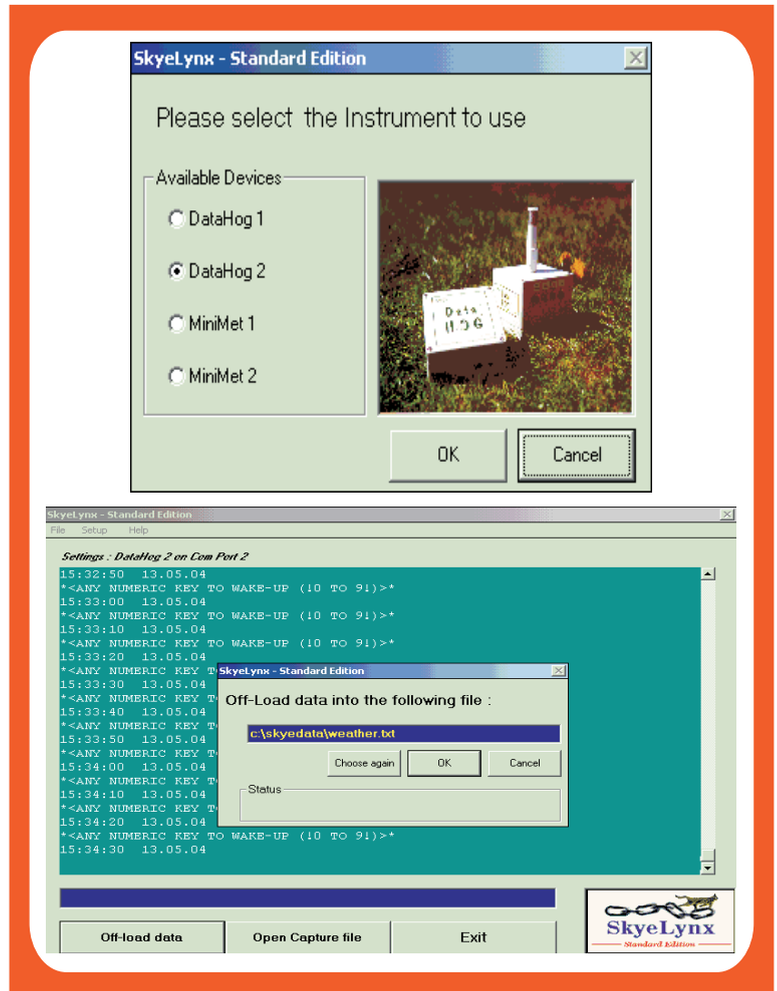
**MiniMet2 dataloggers**



**HydroSense logging meters**



**SpectroSense1 logging meters**



All Skye dataloggers and logging meters are supplied 'ready to go' with a power supply, Windows software and PC datalead (serial RS232 with optional USB converter). SkyeLynx Standard software is supplied free of charge with DataHog2 and MiniMet2 dataloggers, and HydroSense and SpectroSense1 logging meters.

SkyeLynx Standard allows set up and configuration of the logger or meter, plus download of the data stored in the instrument's memory. Data is stored on the PC hard drive in a location and filename of the user's choice, in an ASCII numerical format compatible

with word processors and spreadsheets such as Microsoft Word and Excel.

'Live' measurements direct from the DataHog2 or MiniMet 2 logger and sensors can be viewed using the SkyeLynx Standard software. These measurements can also be stored using the 'Log on Demand' function. A system check of the logger battery and memory status can be performed on screen. (All these functions are accessed via the logging meter's own display and keypad in the case of the HydroSense and SpectroSense1).

The SkyeLynx family of softwares

also includes SkyeLynx Auto and SkyeLynx Deluxe for DataHog2 and MiniMet 2 loggers. SkyeLynx Auto allows the automatic data download, unmanned or unattended, from a logger connected by a hard wire link, standard telephone line or cellular modem. SkyeLynx Deluxe contains all logger set up and download functions and also provides powerful facilities for tabulating and summarising the data, including graphing with a special windrose feature.

Please request a datasheet for further details on the SkyeLynx Auto or SkyeLynx Deluxe softwares.



# SKLS 930 SKYELYNX STANDARD SOFTWARE

## SPECIFICATIONS

PC Operating System	Windows 3.1, 95, 98, NT, 2000NT, XP Professional, Vista
Minimum PC Specification	386 processor 4 Mb RAM 8 Mb Hard Disk Space VGA monitor RS232 serial Comm Port (1 to 4 only) (USB converter available on request)
Recommended PC Specification	Pentium 2 processor or better 32 Mb RAM 40 Mb Hard Disk Space SVGA monitor RS232 serial Comm Port (1 to 4 only)
Instrument Compatibility	DataHog1, DataHog2 dataloggers MiniMet1, MiniMet2 dataloggers HydroSense logging meter (use DataHog1 settings) SpectroSense1 logging meter (use DataHog1 settings)
Data Off-Loading	All files are created are in ASCII space delimited format. Each file contains an instrument identifier. Each measurement has a real time and date stamp. DataHog2 and MiniMet2 loggers - use the large Off-Load button for automatic fast data download or use the logger Main Menu offload data option and Capture File feature. DataHog1 and MiniMet1 loggers - use the logger Main Menu offload data option and Capture File feature. HydroSense and SpectroSense1 logging meters - use the meter menu options and Capture File feature.
Configuring and Set Up	Allows user to configure all logger and meter settings
Live Data	DataHog and MiniMet loggers - use the logger Main Menu option
System Check	DataHog and MiniMet loggers - use the logger Main Menu options

### SKYE INSTRUMENTS LIMITED

Unit 21 Ddole Enterprise Park, Llandrindod Wells, Powys LD1 6DF, UK

Tel: +44 (0) 1597 824811 Fax: +44 (0)1597 824812

Email: [skyemail@skyeinstruments.com](mailto:skyemail@skyeinstruments.com) Web: <http://www.skyeinstruments.com>