



Data Retrieval from NRG Data Loggers

NRG Systems has produced a variety of data loggers. As technologies have evolved, so have the methods of programming, data acquisition, and data storage on these loggers.

Use the chart below to determine which reading devices, data storage media, software and file formats are associated with each system.

Logger	Reading Device	Data Storage Device	Software required	File formats generated
9200	EEREADERII	DataChip	DL9200	Raw binary, ASCII
9200-PLUS	EEREADERII	DataChip(s)	DL9210	Raw binary, ASCII
9300SA	TermReader	DataCard	BaseStation	Raw binary, ASCII
9300CL, 9300TL	TermReader	DataCard	BaseStation*	Raw binary, ASCII
Wind Explorer	DataPlug Reader	DataPlug	Wind Data Retriever	Raw binary, ASCII
Symphonie	MMC Reader	MMC Card	SDR	Raw binary, ASCII
Symphonie PLUS	MMC Reader	MMC Card	SDR	Raw binary, ASCII
SymphoniePLUS3	SD Reader	SD Card	SDR	Raw binary, ASCII
SymphoniePRO	SD Reader	SD Card	SymphoniePRO Desktop Application	Raw binary, ASCII

NOTE: *SDR V6* can accept RAW BINARY files generated by *Symphonie*, *SymphoniePLUS*, *SymphoniePLUS3*, *9200-PLUS*, *9300*, and *Wind Explorer* loggers.

*If you are using a 9300 CELLogger or 9300 TelePort Logger, you will need BaseStation™ software. BaseStation™ creates raw binary files that can be imported into SDR which can generate reports and export ASCII data.

Current versions of all NRG Systems software are maintained on the NRG Web site under the following drop-down menu option: Services+Support > Documentation+Downloads

<http://www.nrgsystems.com>