Precipitation

Model Brief Description Software	Order No.	Technical Data	
PC Program KOMDL The program serves for the communication of a PC with the Thies Dataloggers DL1/N., DL 15, and TDL 14 via serial interface. It facilitates the interrogation of the instantaneous and the stored measuring values as well as the setting of spe- cial station parameters. The acquired data of the datalogger can be stored continuously in ASCII-format in different data files. The program is operated via pull-down-menu by keyboard or mouse.	9.1700.90.000	Data Storing System Minimum	In a selectable time interval, separated for mean- and extreme values in day's files or in one file. IBM-PC XT/AT MS DOS 3.0 and above > 384 kByte working memory serial interface COM 1 or COM 2
 PC-Program LNM View communication visualization filing The program LNM serves for the display of data, which are induced by the LNM. The program can file the data sent by the LNM as well as represent them in graphic form. Thanks to a user-friendly surface design it is possible to analyse each record, sent by the LNM, in a very simple way. 	9.1700.99.000	System Requirements The program is made for Microsoft Windows [®] 98 / XP / 2000. Minimum PC requirement PC Graphic resolution Graphic colours	1200MHz, 128 MBRAM 800 x 600 16bit TrueColor

