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HONEYWELL

Operator's Terminal

MicroniK 200

USER GUIDE



EN28-02120E51 R0102



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Manual abstract:

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..... 20 EN2B-0212GE51 R0102 ii INSTALLATION OPERATOR'S TERMINAL SOFTWARE INSTALLATION System requirements Pentium 100 min.
Win 95 / Win 98 / NT Resolution 600*800 min. Memory: 16 MB min.

PC Mouse CD Drive Excel Adapter (43 192 580-401) including the connector plug for the Bus and 24 Vac supply Installation Execute Setup.exe from the CD Drive. This will automatically install the M200 interface S/W on the Hard Disk and the M200 icon to initialize the Operator's interface. **HARDWARE INSTALLATION M200 M200 M200 Excel- Adapter M 200 External Connector - front view 14 13 18 19 Bus 24 VAC** Connect the Bus and the 24 Vac to the Excel Adapter as shown above. Interconnect all M200 controller terminals 13.

Interconnect all M200 controller terminals 14. Interconnect all M200 controller terminals 18 (24 Vac). Interconnect all M200 controller terminals 19 (24 Vac). Connect the RS232 plug of the Excel Adapter to the PC port (1 or 2). Switch on power to the M200 controllers and adjust the Bus address (C22) directly on each controller connected to the Bus (start with address 1).

Initialize the interface by double click on the M200 icon. Then click on (Options) and select the port (Excel Adapter) and the language English or Deutsch. 1 EN2B-0212GE51 R0102 OPERATOR'S TERMINAL SCREEN LAYOUT AND FUNCTIONS SCREEN LAYOUT AND FUNCTIONS The Main Menu After the start of program, the main menu appears as shown above . All settings are carried out with the left-hand mouse button. The language selection English or Deutsch can be done in the menu [Options].

EN2B-0212GE51 R0102 2 SCREEN LAYOUT AND FUNCTIONS OPERATOR'S TERMINAL Controllers on Bus After the start of the program there is an automatic search for the controllers on the bus and in the display "M200 connected" appears. If none or not all controllers are displayed here, test the following: · The serial input on the PC (COM1 or COM2), on which the Excel adapter is connected, must be set in the menu [Options] (see Chapter [Options] on page 7) (default = COM1). · If several controllers are on the bus, their bus address must be adjusted directly on the controller. Select parameter C22 on the controller and adjust the bus address. Adjust the Bus address in ascending order starting with address "1".

· If there are more than 32 controllers on the bus, modify the maximum number of controllers in the menu [Options], see Chap. [Options] on page 7. In order to not slow down the program execution, do not input a greater number than absolutely required. The addresses can be assigned between 1..253. · Check the 24VAC and bus wiring.

Controller Selection Controller types: In the list "M200 connected", all identified controllers are displayed (bus address and controller type). F1C = R7426A2014 F3C = R7426B2012 A3C = R7426C2010 UA1 = R7426D2000 To carry out settings on a specific controller, select the controller by a mouse click. The graphic display application, as well as the parameter list, indicate the controller settings.

Controller Name A name can be assigned (max. 13 characters) to every bus address (e.g. building, room number etc.).

Use the menu [Room Table] for this, see Chap. [Room Table] on page 10. Control Parameter Setting The individual controller parameters are selected from the parameter list by mouse click. Then, on the upper-right in the main menu, the table appears for setting the parameters (in addition the selected parameter flashes in the graphics display). The parameters can be adjusted with a mouse click or in the edit field with the keyboard.

The setting range of a parameter is displayed in the lower line. Every modification of the parameters is immediately transferred to the controller and read out again from the controller. The value transferred successfully is displayed in the parameter list. For controllers equipped with Real Time Clock, the settings of the Operation Modes and times are carried out in a separate menu. For this, click on the parameter [Schedule] see Chap.; before storing!). Copy of Control and Configuration Parameters from a Data File Menu [M200], see Chap. [M200] on page 8. The data stored in a file can be loaded into the controllers as follows: · Copy all parameters (including schedule) into an individual controller. · Copy only schedule into an individual controller.

· Copy schedule to all controllers 5 EN2B-0212GE51 R0102 OPERATOR'S TERMINAL SCREEN LAYOUT AND FUNCTIONS Main Temperature Monitoring within Programmed High and Low Limit Values Menu [Monitoring] see Chap. [Monitoring] on page 17.



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The temperature T1 of every controller can be monitored for minimum and maximum values. @@@@Selection of language, English or German. @@The automatic search for the controllers begins from Address 1. @@Setting of a higher number will unnecessarily slow down the program. (Default=32). @@@Assign a dedicated file name (maximum 8 characters) for this. @@@Enter desired file name into the edit field.

@@@@The files can be copied also to or from another computer.

@@@@The controller parameters are not transferred here. Procedure: · Select file to be transferred with a mouse click in the table "file" · Select the controller into which the data should be transferred, in the table "M200" with a mouse click. · With a mouse click on [<--- Schedule] the schedule will be transferred to the controller. Copying Schedules from a Data File in all Controllers Copy weekly and yearly schedule into all controllers. The controller parameters are not transferred here.

By this function, the schedule can be programmed in a controller and then transferred to all other controllers. (Store controller parameters in a file --> transfer schedule to all controllers) Procedure: · Select file to be transferred with a mouse click in the table "file" · The schedule is transferred to all controllers by a mouse click on [Schedule to all M200]. Controllers without clock function are not effected. Deleting a Data File · Select file through mouse click in the table "File". The file is deleted by mouse click on [Delete].

Setting of Date and Time in All Controllers The PC time is transferred to all controllers by a mouse click on [PC-Time to all M200] Search Functions No settings are usually carried out here by the user. The Autosearch [Search all], for general data transfer, must always be active. In case of major bus malfunctions, it is possible to search manually for a specific bus address. [Search single] [Search all] Single search of the controller. Start automatic search. Search all M200 addresses on the bus. This search is started automatically on startup of the program. The search is continuously carried out and the result of this search employed for all parts of the program. Stop automatic search. Deletion of M200 list.

The search for controllers on the bus is restarted and thus controllers, which are no longer available on the Bus, are not displayed anymore. All graphic records currently running are terminated. [Stop] [Clear list] Menu Exit Leave this menu through a mouse click on [Exit]. 9 EN2B-0212GE51 R0102 OPERATOR'S TERMINAL MENU OVERVIEW [Room Table] A name can be assigned to every bus address (e.g. building, room number etc.). This allows to identify the individual controllers in the list more easily. A name containing a maximum of 13 characters can be assigned. To display the currently assigned names in the individual screens or the display "M200 connected", click onto [New Search].

The inputs are stored in the PC and are available again with a new start of the program. To transfer these entries into another computer, copy the file "..M200DataRoom.mdb" into the other computer.

Procedure: · Select bus address through mouse click in the table. · Write the name to be assigned and store with <Return> button. · Select next bus address etc. EN2B-0212GE51 R0102 10 MENU OVERVIEW OPERATOR'S TERMINAL [Graphics] 1 2 3 4 5 6 7 8 9 18 17 16 15 14 13 12 11 10 Buttons 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 16) 17) 18) Graphics display. Y1, Y2, Y3, %rh refers to scaling 0%.

.100% Move cursor with the mouse. The data of this location is displayed in 7). Move display vertically. Zoom display vertically. Move display horizontally. Zoom display horizontally. Data of cursor position 2). Select curves to be represented. This has no influence on the storage of the data.

(All data are always stored). The colors can be changed by a double-click. Time-setting for measuring cycle. List of the selected files. Print graphics. Stop selected recording. List of controllers on the bus. A mouse click starts the recording. To M200 search menu. List of the measurement files generated.

Show selected file in the display. Notes of the selected file. Additional Notes can be entered here. Delete selected file (only if this is not currently being displayed). 11 EN2B-0212GE51 R0102 OPERATOR'S TERMINAL MENU OVERVIEW Input and Output Value Trend Log of One or Several Controllers The controllers on the bus are displayed in the table "M200" (13).

Select one or more controllers, to be recorded from this table with a mouse click. All data of the controllers selected are now recorded. The selected controllers can now be viewed in the table "Display" (10). A file is simultaneously created in which all data is stored. These file names can now be viewed in the table "File" (15).

Format of the file names: @M200Adr_seqnumber.mdb e.g. "@3_012.mdb" = M200Adr. 3 ; sequence no. 12 Stored in ..M200Data In the field "File, Note" (17) the automatically generated commentary regarding this file can be viewed. Additional commentary can be written into this field.

Note that the desired file is selected in the field "file". Select the value for the intervals at which the data should be entered. This setting is valid for all currently running records. Do not select recording times too short, since a lot of PC disk space will be required for recording over a longer period. Approx. 110 bytes are required for every measurement. Displaying Control Characteristic over Time (Trend Log) The values for Y1, Y2, Y3 and %rh are represented in display field (1) in the range 0..100%. All other values are marked over the entire range.

Select controller Select curves Adjust color of the curves View individual measuring data If several controllers are recorded simultaneously, select the desired display through a mouse click in the table "Display" (10). With keyboard (8), select the curves which you would like to view. (This selection does not affect the recording or the storage of the data.) Through a mouse double-click in keyboard (8), the colors of the individual curves can be selected. The red line (2) is positioned by a mouse click in display field (1).

This line can also be moved by clicking on it and moving the mouse while keeping the left-hand mouse button depressed. The measured data is displayed in field (7), located below it. With the buttons (6) the display can be zoomed in the horizontal direction. A mouse click on the arrow zooms step by step, while a mouse click on [+] or [-] zooms to maximum or minimum size. Zooming is done in such a way, that the red line always remains (if possible) on the current measurement.

The display can be moved in the horizontal direction with buttons (5). A mouse click onto the arrows moves step-by-step, while a mouse click on maximum buttons moves the display (left and right) to the beginning or end of the measurement.



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If the display is moved to the end of the measurement, the curve is displaced continuously to the left during recording, so that the current measurement is always displayed. If the display is moved in such a way that the last measurement cannot be seen in the display, a standing display appears. With the buttons (4) the display is zoomed in a vertical direction. A mouse click onto the arrows zooms step by step, while a mouse click on [+] or [-] zooms to maximum or minimum size. The display can be moved in a vertical direction with buttons (3). A mouse click onto the arrows displaces step-by-step, while a mouse click on maximum buttons (up and down) moves the display fully up or down. Zoom display horizontally Move display horizontally Display mode: scroll Zoom display vertically Move display vertically EN2B-0212GE51 R0102 12 MENU OVERVIEW OPERATOR'S TERMINAL Printing a Graph A mouse click on [Print] (11) prints the display on the Windows standard printer. It is recommended to employ a color printer.

Menu Reduction To work with another menu or program without terminating the recording, reduce the size of the menu. Use the Windows buttons and for this. Stopping the Trend Log Select the recording to be terminated in the table "Display" (10) and click on [Stop recording]. To terminate all recording, close the menu with the Windows button [X] Displaying the Trend Log Automatically created files during recording, can be displayed at any time. For this click on the corresponding file in the table "File" (15) and then click on [Show file] (16). The file can then also be viewed in the table "Display" (10) and can be selected there for display. Graphic Menu Exit Close the menu with the Windows button [X]. All records in this menu are terminated properly. (The M200 program is not terminated with this.) 13 EN2B-0212GE51 R0102 OPERATOR'S TERMINAL MENU OVERVIEW [Status Display of All Controllers on the Bus] After the start of this menu, all controllers on the bus are displayed.

The following are displayed: T1, T2, T3, Xw, Y1, Y2, Y3, W1 The setpoint value W1 of the controller can be changed by editing the window (next to W1). (Keyboard: Enter value and press <Return>) [Arranging windows] [Update] Symbols: After modification of the screen size, individual windows can be arranged again with this. The individual controller windows can be removed with a mouse click on [X]. All controller windows are redisplayed with updates. Controller mode = Comfort Controller mode = Night Controller mode = Standby (not present) Off Controller mode = Off Controller mode = frost protection is active EN2B-0212GE51 R0102 14 MENU OVERVIEW OPERATOR'S TERMINAL Menu Reduction To work with another menu or program, without terminating the recording, reduce the size of of the menu.

Use the Windows buttons and for this. Menu Exit Close the menu with the Windows button [X]. (The M200 program is not terminated with this.) [Schedule] 1 2 3 9 8 7 10 6 5 4 Buttons 1) 2) Leave menu Adjust control mode for the individual days The settings menu is opened with mouse click in the list. Mo - So = day setting H1 = holiday type 1 (unique holidays - deleted from the list of holidays* after the date has expired) H2 = holiday type 2 (unique holidays - deleted from the list of holidays* after the date has expired) H3 = holiday type 3 (annual holidays - not deleted from the list of holidays* after the date has expired) *) left lower list Holidays.

Settings menu for input of the individual data This menu has another appearance, depending on function 15 EN2B-0212GE51 R0102 3) OPERATOR'S TERMINAL 4) 5) 6) 7) 8) MENU OVERVIEW Transfer PC time to M200 Set PC clock (mouse click on window opens settings menu) Set M200 clock (mouse click on window opens settings menu) Opening the settings menu of the respective function (same as mouse click on the window) Adjusting the month for summer or winter time Delete entries of the holiday list. List of holidays which are already determined A mouse click on this list selects the entry to be changed or deleted H1 = holiday type 1 (unique holiday - it is deleted from the holiday list after the date has expired) H2 = holiday type 2 (unique holiday - it is deleted from the holiday list after the date has expired) H3 = holiday type 3 (annual holiday - it is not deleted from the holiday list after the date has expired) Load factory default settings Select holiday programming 9) 10) Daily, Weekly, and Holiday Schedules Only for controllers with Real Time Clock function With this function, the different Operation Modes and the Time Schedules can be programmed. . . . Comfort mode - the controller controls the temperature exactly to the Control point (CTRPI). Standby mode - the controller controls to the temperature within the offset determined by the parameter [SOFFS]. Night mode - the controller controls to the temperature within the offset which is determined by the parameter [NOFFS]. Off-Mode - the controller is switched off. There are following possibilities to determine at which point in time the controller should switch to a specific mode: · 6 switching times for every weekday. · 6 switching times for each holidays type not repeated every year (Type H1 and H2). · 6 switching times for holidays which are repeated every year (Type H3). · The date on which the settings of Type H1,H2 and H3 should become valid.

Programming Weekday Schedules Click with the mouse on the respective switching point in Table, "Schedule" (2), that needs to be modified. Adjust time and mode in the input menu (3). The values are immediately transferred to the controller. The different operation modes can be selected from the SMode setting menu. A mouse click on [Delete time] deletes the selected entry and the switching point is ignored. A mouse click on [Load Default] sets all inputs of the Table "Schedule" (2) back to the factory settings. Programming Holiday Schedules In order to open setting menu (3) for a new entry, click with the mouse on the round command button (10). Select date from the calendar, holiday type from HMode setting menu and enter by a click on [Save holiday]. These entries apply, in each case, to only one year. If the calendar day of an entry has expired, this entry is deleted in the controller.

Two different settings are available for this: H1 and H2. Adjust the date for these holidays (month and day) and select H1 or H2. For storing, click on [Save holiday]. The entry then appears in the list "Holidays" (8). Holidays not repeated every year EN2B-0212GE51 R0102 16 MENU OVERVIEW OPERATOR'S TERMINAL Holidays which are repeated every year These entries are always valid.

If the calendar day of an entry has expired, this entry is not deleted in the controller. The setting H3 is available for this.



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Adjust the date for these holidays (month and day) and select H3. For storing, click on [Save holiday]. The entry then appears in the list "Holidays" (8). Delete holidays In order to delete an entry, select the entry in the table "Holiday" and click on [Delete single] Delete all holidays In order to delete all entries, click on [Delete all] Setting Time and Date In the frame "M200- clock", the time of the computer and the time of the M200 controller can be adjusted. For this, click in the respective field. @@@@2. @@A message is generated, only if these thresholds are exceeded. Report of the minimum and maximum temperature displays, in which ranges the temperature T1 varies. · Setting Monitoring Limits · Select a controller from the list "M200 connected" through mouse click. · Enter min. and (or) max. value in the fields Min or Max Leaving one of the fields empty, monitors only for minimum or maximum. · Store setting for this controller with mouse click on [Save] Changing minimum / maximum settings for a controller: Select the controller from the M200 list.

Change the values in the Min and/or Max field. Save values by a click on [Save] Removing controller monitoring: Select the controller from the M200 list. Click on [Delete single] deletes the controller from the list. Click on [Delete all] deletes all controller from the list. · These settings are stored in a file and are loaded into the list with a new start of the M200 program. · To transfer the settings into another computer, copy the file ..M200\Data\Watch.dat into the other PC. Low and High Limit Monitoring [Display Min and Max] In the field "Min/Max Monitoring", the following setting options are available: In the case of falling below the minimum temperature and/or exceeding the maximum temperature the respective values are separately displayed in the list "Report". Consequently, 2 lines are used for the display for every controller. Min and Max are displayed in the list with "+" and/or "-". [Display Min or Max] the last value in each case In the case of falling below the minimum temperature and/or exceeding the maximum temperature the last value in each case is displayed separately in the list "Report". Consequently, 1 line is used for the display for every controller. Min and Max are displayed in the list with "+" and/or "-". Monitoring Concept · The highest deviations are recorded in each case and displayed in the case of a further overshooting of the last value The OFF, Night, Standby, and Comfort Controller Modes Field "CMode " [On] · If the controller is in the Standby or Night mode, the respective offset is considered in the measurement. e.g. monitoring Max = 22°C, Mode=Standby (Offset=2K), the message is triggered only when 24.1°C is exceeded. · If the controller is OFF, no messages are issued. · Monitoring remains active if the controller changes the mode to a greater offset e.g. from Comfort to Standby or from Standby to Night. · If the controller changes the mode to a smaller offset e.g. from Night to Standby or Standby to Comfort, monitoring remains inactive as long as the temperature remains in the range below the minimum and above the maximum. EN2B-0212GE51 R0102 18 MENU OVERVIEW OPERATOR'S TERMINAL Monitoring a Control Characteristic To check only the deviations of a controlled system, leave the fields Min and Max empty. The minimum and the maximum temperature of T1 is then recorded. Activating/Deactivating Monitoring Monitoring is switched on and off in the field "Monitoring" General Report A central message on the screen is issued in the case of every overshooting of the last minimum and/or maximum temperatures.

This can be switched On or Off in the field "General Report". Report Sorting Every incoming message is written into the lowest line of the report, consequently the report is sorted according to date and time. To sort this list according to controller addresses, click with the mouse on [Sorting] Printing Report The list "Report" is printed by a mouse click on [Print] on a Windows standard printer. Deleting Report The report is deleted with [Delete all]. The temperature monitoring remains further active. Menu Exit If monitoring is on, the button [Minimal] appears. To exit from the menu screen without terminating monitoring, click on this button. After a click on the minimized display (in the lower line of the screen), the menu is displayed again. If monitoring is off, the button [Exit] appears. The menu is terminated by a mouse click on this button and the messages in the list "Report" are deleted. 19 EN2B-0212GE51 R0102 OPERATOR'S TERMINAL INDEX INDEX [Display all] 14 Arranging windows 14 End menu 15 Minimize menu 15 Symbols 14 Update 14 [Graphics] 11 Displaying stored measurements 13 End graphics menu 13 End recording 13 File commentary 12 File names 12 Minimize menu 13 Print graphics 13 Recording controller 12 Viewing control curves 12 Adjust color of the curves 12 Display mode scroll 12 Move display horizontally 12 Move display vertically 12 [Load Default] 7 [M200] 8 Copying schedule 9 copying the controller parameters 8 Delete file 9 File name 8 Leave menu 9 Note 8 Search routines 9 Setting date and time in all controllers 9 Storing the M200 parameters into a file 8 [Options] 7 Exit 7 Language 7 Language of country 2 Last Bus address 7 Port 7 [Read M200 parameter] 7 [Room Table] 10 [Schedule] 15 Leave menu 17 Program holidays 16 Program weekdays 16 Summer time 17 The buttons 15 Time and date 17 [Supervision] 17 Activate 19 Adjusting supervision 18 CMode 18 Controlled systems 19 Deleting report 19 Leave menu 19 Message 18 Off, Night, Standby and Comfort 18 Report 18 Printing 19 Sorting 19 Bus Bus addresses 1- 253 3 Controller on bus 3 Display bus address and controller type 3 Name controller 3 Select controller 3 Serial input 3 Setting bus address on controller 3 Clock functions Call up in main menu 3 Installation 1 Exceladapter 1 Hardware- Installation 1, 2 Software- Installation 1 Main menu 2 [Display All] 5 [Graph] 4 [Load Default] 5 [Options] 2 [Read M200 parameter] 6 [Restart M200] 4 [Schedule] 3, 5 [Supervision] 6 Controller parameter 3 Copying controller parameters 5 Date and time 5 Date code 6 Ending program 6 Factory settings 5 Fixing controller inputs 4 Fixing controller outputs 4 Graphics 4 [Ctrp1 <--> Ctrp2] 4 [Ctrp1 <--> T2] 4 Configuration 4 Inputs 4 Operational modes 4 Outputs 4 Selected parameters 4 Optimizing controller characteristics 4 Parameter list 3 Printing parameters and graphics 6 Product date 6 Reading controller parameters again 6 Schedule (Clock functions) call up 3 Supervision temperatures 6 Unfix 4 Viewing all controller inputs/outputs 5 Supervision Delete single 18 Display Min and Max 18 Display Min or Max 18 File name 18 M200 on the bus 18 Measurement concept 18 Minimum / maximum settings 18 Report Display - 18 Display + 18 EN2B-0212GE51 R0102 20 OPERATOR'S TERMINAL Honeywell Control Products Honeywell AG Böblinger Straße 17 D-71101 Schönaich Phone: (49) 7031 63701 Fax: (49) 7031 637493 <http://europe>.



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