

Dtr 8860 Manual



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Older Models Manual IP Port 1024 Includes keyboard, explicit app launch commands, and discrete power Includes keyboard. Also supports Plex Media Player on Apple TV 4 with Media Guide Full Media Guide. Includes keyboard Includes keyboard Media Guide. Some services such as Spotify require initial content start from the Spotify app. Special commands such as TRANSPORT SET are provided to start previously initiated services. Activate Remote Start. Includes keyboard DVR Guide. Full Media Guide provided. Includes keyboard Manual IP Port 5150 Full IP Control Full IP Control Full IP Control. Sony recommends disabling Remote Start, enabling Network Management, and using Wake on LAN to power on. Port 4999 2017 Models. Port 14999 2014 Models HEOS Models Song, Album Art, Media Guide Port 8080 STRDA1800, STRDN1030. Port 50001 STRDN1060. Port 33335 All Others MusicCast Models Media Guide and Feedback THR22 DirecTiVo is considered a TiVo. Original H20 does not support IP control Enable External Device control and Whole Home control in DirectTV menus. DVR Guide DVR Guide, PrimeTime AnyTime Guide, DVR Scheduling, and Timer Editing provided W8, E8, C8, All Smart LED Models 2018. W7, G7, E7, C7, UJ Smart LED Models 2017 G6, E6, B6, UH95XX, UH85XX, UH77XX UH65XX 2016 Older Smart TV Models Includes mouse Includes keyboard. Most units do not support Power On via IP. VIERA Link HDMI CEC can be used for power if available. Full IP Control Includes keyboard. Pre2016 Samsung TVs do not support Power On via IP. Samsung TVs are well controlled via Serial EXLink or Infrared. Full IP Control. Send "POWER COMMANDS IP" command to enable. Confirm these settings. Pre2013 units do not support Power On via IP. Sony BRAVIA Sync HDMI CEC can be used for power if available.

Keyboard included For Pro models such as the A9G, turn off Simple IP Control and establish a PreShared Key on the TV and the device.<http://www.adarshvidhyasankul.org/userfiles/daikin-ducted-air-conditioning-installation-manual.xml>

All HomeKit compatible cameras Devices not listed below may be learned from your original remote using the builtin infrared learning feature. DW339, TW5563D Projector Serial control also requires a Serial Cable which is sold separately from the adapters. The Serial cable can be configured into all modes and genders. Certain devices, most notably Samsung TVs with EXLink and recent Sony TVs, require a 3.5mm Serial Cable. See below for information on the type of cable your device needs. Additional device support can be added to Roomie Remote by advanced users. See this FAQ for more information.. Please check your inbox, and if you can't find it, check your spam folder to make sure it didnt end up there. Please also check your spam folder. Two enclosure types are available to suit different applications. This family has products at VHF, UHF and 868MHz, with a maximum transmit power of 500mW. The time taken for the output to After this point the data is ignored. The power supply input is fully isolated from the chassis of the module. Continuous orange if the The modem is ready after an initialisation period. The modem enters receive mode using the last set of configuration parameters RF channel, squelch level etc. The incoming data is stored while the transmitter is turned on and the preamble output. The start, stop and parity if 8 bit data are stripped off the input data stream and the data stored as 8 bits only. After the transmission is complete and the transmitter turned off, the modem switches back to receive mode. Transmission has priority over reception so the user has to check by means of the CD handshake line if the radio channel is free before inputting data. The RTS input can be set continuously if no hardware handshake lines are available on the DTE. The CTS line must be monitored for data packets greater than 256 bytes to ensure that input buffer overflow does not occur.

If the data input is not stopped within 10 characters from the point of buffer overflow, the input data will be discarded. The DTE must check the CD output prior to data transmission. When the CD output is set this indicates that a RF signal is present at the antenna. This output is only active when the modem is not transmitting. The frame sync pattern is not scrambled. To ensure that no data is lost at the output, and for the modem to transmit the data in one continuous packet it is essential that the input and output data rates are set to at least 2 x the overairbaud rate. The default overair baud rate for this modem working in a 12.5kHz channel is 9600 baud. For this set the input and output RS232 data rates to 19,200. For a 25kHz channel, with an overair baud rate of 19,200, set the data rates to 38,400 baud. In some cases this can reduce the character rate below the overair data rate. When this occurs, the system will assume that the input data has finished and will turn the transmitter off when the input data buffer is empty. This will appear as bursts of RF close together. At the receive end, the timing of the data will change as there will be gaps in the received data stream. During this period the processor does not accept any input data. The Command Mode has to be activated to do this, as detailed in the following paragraphs Transmitting or reception is blocked during Command Mode. Discover everything Scribd has to offer, including books and audiobooks from major publishers. Start Free Trial Cancel anytime.

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Directory Site Language English Change Language English Change Language. Page 194 and 195
Julian Day Table Leap Year DAY JA Page 196 and 197 The next two bytes indicate modulat Page 198
and 199 1642 Operation with the GOES Radio Page 200 and 201 PC Menu Screen ALERT Menu
Options. Page 222 and 223 PC Interface View Built In Display Page 224 and 225 applications. The
following gives Page 226 and 227 mode. Th Page 268 and 269 2322 XLBASIC Programming Guide
XL Page 270 and 271 Artificially High Data 1 This cou Page 272 Miscellaneous Performance Data
Stor show all Thank you, for helping us keep this platform clean. The editors will have a look at it as
soon as possible. The ESUxxxxx adapters are a series of USB Serial Converters from EasySYNC Ltd.
Available in a variety of enclosures and port numbers, they are ideal for allowing factory automation
equipment, multidrop data collection devices, barcode readers, time clocks, scales, data entry
terminals and Serial communication equipment to be connected to USB ports in industrial
environments.A, Texas Instruments, 1.5A BUCK LED DRIVER Description Pin, 1.5A BUCK LED
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manual, andWarning. When handling is mistaken, the death or the serious injury isCaution. When
handling is mistaken, minor moderate Injury or physicalNoteProhibition. The prohibition Do not do is
shown. A concrete content is in the circle and shown by the pictureCompulsion. The compulsion It is
necessary to do is shown. A concrete content is in the circle and shown by the pictureAttention. The
Attention is shown. A concrete content is in the circle and shown by the pictureToshiba Industrial
Products Sales CorporationSafety Precautions. Precautions in Operation. Warning. Prohibition.
Please never reconstruct main body, hardware, substrate, and software OS etc.. There is danger of a
fire, the electric shock, and the injury due to the breakdownCompulsion. Please construct the
emergency stop circuit and the interlock Circuit, etc. outside of. TCmini. When TCmini breaks down,
and the malfunction is caused in TCmini, it becomes an accidentCompulsion. Please ground the main
body of TCmini. Moreover, please wire after turning off theIt causes the accident and the device
breakdown because of the electric shock. Compulsion. The contact relay it is used for the relay
output has longevity by the wearout of theWhen you exceed the longevity of the relay contact, an
abnormal output is generated by theCompulsion. EEPROM It is used in the data backup register of
main body has the limitation in the rewritingWhen the limitation frequency is exceeded, it causes
theIn the program, please avoid frequently rewriting the data of this area. Especially, please
noteToshiba Industrial Products Sales CorporationSafety Precautions. Caution.

Please protect from the damage of main body and the substrate, and protect fromThere is a
possibility of a fire, the electric shock, and the injury due to the breakdownCompulsion. Please make
the use of the sample program that has been described to this manualTo prevent the accident due to
theCompulsion. When you scrap the battery, please conform to the ordinance and rule of localWhen
you scrap TCmini, please process as industrial waste, and distinguish from theCompulsion. Please
connect an external power supply that suits the ratings specification. When you connect the power
supply that doesnt suit the specification, there is aCompulsion. Please do not set up or store it under
the environment shown below.Toshiba Industrial Products Sales CorporationSafety Precautions.
Limitation of Applications. This product is not intended to be used for systems, which can endanger
human life Note 1. Please do not use this product for those usages. Consult our business window if
you intend to use the product for a special application whichNote 1 The systems that can endanger
human life are life maintenance systems, equipmentNote 2 The systems that involve human life and
have great influence on the support of the publicMain control system of nuclear power plant, safety
and protection system of a nuclearOperation and control systems for mass transportation, control

systems of aerospace Note 3 Special care means to build a safety system foolproof design, fail safe design, redundancy Immunity. Our company doesn't assume the responsibility at all to the damage that caused due to a fire, Our company doesn't assume the responsibility at all for accompanying damage that occurs, Our company doesn't assume the responsibility at all for the damage caused without following, Our company doesn't assume the responsibility at all for the damage caused by the, Our company doesn't assume the responsibility at all for the damage caused by the Toshiba Industrial Products Sales Corporation Chapter.

1 Explanation of main body. Chapter.1 TCmini main body explanation. Contents Toshiba Industrial Products Sales Corporation TCmini is compact PLC that has the control facility that equals medium scale PLC, and RS485 2ch, RS232C TCmini has the performance the operation On RS485, 3 communication modes are supported PLC link connection mode this function supports the These achieve various enhancing matched to the system scale and the Toshiba Industrial Products Sales Corporation The TC02V can be operated only in the 24V dc power supply, and 24V dc input 12 points, the relay output Analog input 4ch. Panel interface. Programming tool port. RS485 2ch RJ45. PLC Link mode. Inverter connection mode. RS232C 1ch DB9P. Operation panel connection is supported Hakko Electronics, Digital Electronics. IDEC, etc. Relay output 12 points Highspeed counter input 1ch. Power supply 24V dc. The function of each part is shown. Item. Points. Function It is possible to use it by switching each channel to 420mA, 0.5V dc, and. Analog input The display operation panel is connected, and 7 segments display and the. Panel Interface It connects with the personal computer by way of SI595U, and reading and. Tool port The link between TCmini, the remote panel connection, and the inverter. RS485 port A marketed touch panel and the personal computer can be connected, and. RS232C port Highspeed counter A pulse of the encoder or a highspeed pulse can be input, and it counts. Power supply Relay output Toshiba Industrial Products Sales Corporation The software of TCmini is developed by using programming tool SI595UPACK on personal computer. Programming software TCRGOSW is installed on the personal computer, and it is connected with TCmini by TCmini. Contents of "SI595U Pack". Tool port. Cable. Personal computer. USB Cable RS232C port of TCmini can be connected to marketed touch panel. Touch panel Model series name VT3 series, VT2 series. V6 series, V7 series, V706 series. Manufacturer. Matsushita Electric. Digital Electronics. Keyence.

Hakko Electronics. There is no especially item set on the TC02V However, Please set the setting of the The RS485 port is equipped in TC02V 2ch. It is possible to use for various operation modes by the setting of Ch1 and Ch2 are communicated Ch1. Ch2. Operation mode. Setting. Inverter connection mode PLC link connection mode Ch1. Register for. Ch2 Toshiba Industrial Products Sales Corporation TCmini can be linked up to 4 per line once, and mutual information be exchanged. When you want to No.0. No.1. No.2. No.3 Communication data area of TC02V. Ch1. No.0. No.3. Talker. Z200 to Z27F. Z900 to Z97F. Listener. Listener Listener. Z300 to Z37F. ZA00 to ZA7F. Z400 to Z47F. ZB00 to ZB7F. Z500 to Z57F. ZC00 to ZC7F. Talker Communication origin, Listener Reception destination. The master station No.0 can receive information on 128 points 8 words on each slave Each slave station can receive same information on 128 points 8 words. When you use the RS485 communication as PLC link connection mode, please set register as follows. Because a set register is backup area EEPROM, it sets and it is unnecessary since the second times. Setting item. Details. No.0 Master 0. Station. No.1 Slave 1 No.2 Slave 2. No.3 Slave 3. Mode The PLC link connection can be confirmed by the following register. Communication Ch1. Station Registers. Details OFF It is cutting or is a communication When the power supply at the master Master station communicates with the Program example is shown. Master station No.0 and the slave station No.1 in the PLC link mode. Case with PLC link that uses Ch1. Master station No.0. Slave station No.1. Explanation of circuit. Circuit 0 The station number is set. Circuit 1 The PLC link connection mode is set. Circuit 2 The master station No.0 puts information on X000 on Z200. It is output to Y020 of the slave station No.1. Circuit 3 The master station No.0 puts information on D158 on Z21W. It is

forwarded to D010 of the slave station No.1. Circuit4 Information on X000 of the slave station No.

1 is put on Z300. It is output to Y020 of the master station No.0. Circuit5 Information on D001 of the slave station No.1 is put on Z31W. It is forwarded to D000 of the master station No.0. RS485 connection of TCmini adopts the RJ45 connector. At one a couple of connection, you can connect easily by marketed LAN cable. Toshiba Industrial Products Sales Corporation. TCmini When you do communication that exceeds 100m, normal communication is impossible only in LAN. Moreover, please do as follows when you connect 3. TCmini or more. Terminal block.

Terminator TCmini Terminator connection SW is prepared in the main body of TC02V. However, when there is a possibility There is a possibility that the entire communication TC02V is used. Please ground the shield of the communication cable to the earth point that the noise doesn't influence. When the communication cutting happens at random, please float and use the earth. In the RS485 transmission, the terminator is connected. The with When SW is adjusted to the turning on side, the Ch1. Ch2 Terminator connection SW. Toshiba Industrial Products Sales Corporation RS485 250kbps, Up to 400m TC02V Slave station. Communication data area of TCmini. Number of points. Panel support. Panel input LED output Panel setting Station number 1 Station number 2 Station number 3 Station number 4 Station number 5 Station number 6 Data transfer area Ch1. X200 to X21F. X900 to X91F. Y220 to Y22F. Y920 to Y92F. D400 to D409. D420 to D429. D410 to D41D. D430 to D43D. Z600 to Z67F. ZD00 to ZD7F. Z700 to Z77F. ZE00 to ZE7F. Z800 to Z87F. ZF00 to ZF7F. Z900 to Z97F Setting item. Register for Ch1. Register for Ch2. Station number. Number of input. Number of output Master station No.0 0000H. Slave station No.1 to 6 Number. Number. Station number The master station reads 3 words Z300 to Z32F, and writes the data to the slave station in 5 words Master No.0. Z300 to Z30F. Z310 to Z31F. Z320 to Z32F. Z330 to Z33F. Z340 to Z34F. Z350 to Z35F. Z360 to Z36F. Z370 to Z37F. Slave No.1. Z200 to Z20F.

Z210 to Z21F. Z220 to Z22F. Z230 to Z23F. Z240 to Z24F. Z250 to Z25F. Z260 to Z26F. Z270 to Z27F TCmini slave station No.1 is shown. Communication status. Mode. Master. Slave Ch1. Station Register. Detail OFF It is cutting or is a communication When the power supply at the master Master station communicate with the When connecting TC02V with the panel TC01P, power supply DC5V can be supplied with LAN cable Please make the length of LAN cable within 5m when TC02V supplies DC5V. TCmini Please set the jumper installed in TCmini when you supply DC5V to TC01P. JP1 Jumper for Ch1 When communicating by the distance of 100 meters or more, it is not possible to transmit normally only Terminal block. Terminator The connection is done with the cable within 1m in When communicating at a lot of stations including TC01P, TC01P is connected with the terminal The Moreover, please supply the DC5V power supply especially. current capacity 350mA. Toshiba Industrial Products Sales Corporation Because the command and the frequency instruction can be communicated, if the driving frequency is TCmini. No.4. Toshiba inverter. Port. Division. Command. Transmission. Frequency Ch1. Status. Driving frequency. Receive data. Output voltage. Output current. Alarm information. Frequency Status. No1 When the RS485 communication is used as an inverter connection, the following are set with TCmini. Detail. Retrying Mode Baud rate. D378 Low order 8. D37A Low order 8 9600bps 0, 19200bps 1, Parity. D378 High order 8. D37A High order Non 0, Odd number 1, Even number 2. Connected Connected flag The communication cycle can be done shortest by the thing that only the Toshiba Industrial Products Sales Corporation The program example when 1 VFAS1 is connected with the RS485 line of Ch1 is shown. The area When the command is Z20W. Device Presetspeed 1. Presetspeed 2. Presetspeed 3. Presetspeed 4. Motor selections. PI control. Pattern. DC brake. JOG driving. Rotation direction. Coast Stop. Emergency stop. Reset. Frequency priority.

Command priority. Contents Each multistep velocity The frequency instruction Status. Example program. Retrying frequency is assumed to Connected mode. Odd parity and 38.4kbps. The connection with No.1 When X000 and X001 are turned When X001 is turned on, it When X004 is

turned off, the frequencyWhen X004 is turned off, theThe frequency priority is turned on. The command priority isToshiba Industrial Products Sales CorporationCommunication channel. Station numberDetailOFF It is cutting or is a communicationThe error code of the communication of the inverter can be confirmed by the following register. Communication channel. Register. A12F Loworder 8 bits. A12F Highorder 8 bits. Please refer to the manual of the inverterWhen TCmini is connected to VFAS1, it is connected with the RJ45 connector in front of the main bodyCaution Please connect neither 1st norSignalItemAdjustable rangeParityInverter numberCommunicationCommunicationProtocol selectionBlock writing data 1Block writing data 2Block read data 1Block read data 2Block read data 3Block read data 4Block read data 5FactorySetting exampleWhen VFAS1 is connected to TCmini by One a couple, marleted LAN cable straight cable can be used. Toshiba Industrial Products Sales CorporationWhen TCmini is connected to VFS11, please do the following wiring and the setting after insatlling. RS485 option substrateRS4003Z. RJ45 ConnectorPlease set the following parameter when connecting VFS11 with TCmini. FunctionCommunication errorTransmissionCommunication. Protocol selection. Block writing data 1Block reading data 2. Block reading data 3. Block reading data 4Toshiba Industrial Products Sales Corporation.

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