

NWGQ.E174344 - Information Technology Equipment Including Electrical Business Equipment

Information Technology Equipment Including Electrical Business Equipment

See General Information for Information Technology Equipment Including Electrical Business Equipment

CRESTRON ELECTRONICS INC

15 VOLVO DR
ROCKLEIGH, NJ 07647 USA

E174344

15.6 Inch HD Touch Screen, Model(s) TS-1542-XX-XX

16-Port Managed PoE Switch, Model(s) CEN-SWPOE-16-XXXX where X represents any letter or number denoting minor changes in appearance or SELV circuits.

1:4 4K HDMI® to DM 8G+® & HDBaseT® Splitter, Model(s) DM-DA4-4K-C

4K Multi-Window Video Processor, Model(s) HD-WP-4K-401-C

5, 7, 10.1 INCH HD Touch Screen, Model(s) TSW-1060X-XX-XX-XX, XX can be any letter from A to Z, & Number from 0 to 9

5, 7, 10.1 INCH HD Touch Screen, Model(s) TSW-560X-XX-XX-XX, XX can be any letter from A to Z, & Number from 0 to 9

5, 7, 10.1 INCH HD Touch Screen, Model(s) TSW-760X-XX-XX-XX, XX can be any letter from A to Z, & Number from 0 to 9

Accessory, Model(s) C2N-LCDB3, CCS-UCA-MIC

Accessory Card, Model(s) C3COM-3 - 3 Com ports card. Located in SELV Circuit.

Accessory Card, Model(s) C3IO-16 (16 I/O Ports Card Located in SELV Circuit)

Accessory Card, Model(s) C3IR-8 - 8 IR ports card. Located in SELV Circuit.

Accessory Card, Model(s) C3RY-16 - 16 Relay ports card. Located in SELV Circuit.

Accessory Card, Model(s) C3RY-8 - 8 Relay ports card Located in SELV Circuit.

Accessory Card, Model(s) DM-NVX-350C, DM-NVX-351C

Accessory Card, Model(s) DMB-I-S, DMB-I-S2, DMB-O-S, DMB-O-S2, DMB-4K-I-HD-DNT, DMB-4K-O-HD-DNT, DMB-4K-I-C, DMB-4K-O-C, DMB-4K-O-HD, DMB-4K-I-HD, DMB-CPU-64, DMB-4K-CPU-64, DMB-CPU-128, DMB-4K-CPU-128

Accessory Card, Model(s) DMC-4K-2-C, DMC-4K-2-C-DSP, DMC-4K-2-CO-HD, DMC-4K-2-HD, DMC-4K-2-HD-DSP, DMC-4K-C, DMC-4K-C-DSP, DMC-4K-CO-HD, DMC-4K-HD, DMC-4K-HD-DSP, DMC-4K-HDO, DMC-4KZ-C-DSP-XXXXX, DMC-4KZ-C-XXXXX, DMC-4KZ-CO-HD-XXXXX, DMC-4KZ-HD-DSP-XXXXX, DMC-4KZ-HD-XXXXX, DMC-4KZ-HDO-XXXXX, DMC-C, DMC-C-DSP, DMC-CAT, DMC-CAT-DSP, DMC-CATO-HD, DMC-CO-HD, DMC-CPU-32, DMC-CPU-8/16, DMC-CPUX, DMC-DVI, DMC-HD, DMC-HD-DSP, DMC-HDO, DMC-S, DMC-S-DSP, DMC-S2, DMC-SDI, DMC-STR, DMC-STRO, DMC-VGA, DMC-VID-BNC, DMC-VID-RCA-A, DMC-VID-RCA-D, DMC-VID4, DMCF-RX-4K-SFP or 6507964, DMCF-TX-4K-SFP or 6507965

Accessory Card, Model(s) DMCO-XXXX (where x can be any alphanumeric character or blank)

Accessory desktop docking station/chargers, Model(s) TPMC-8X-DS

Accessory Fan Tray, Model(s) DM-MDA-64-FANTRAY, DM-MDA-128-FANTRAY

Battery packs, Model(s) TPMC-8X-BTPE

Card Cage, Model(s) CEN-CI3-1-XXXX and CEN-CI3-3-XXXX, where X represents any letter or number, denoting minor changes in appearance or SELV circuits.

Communication Control System, Model(s) CAEN-BLOCK-CENCN-2-POE

Control Hub, Model(s) CEN-AVF-HUB, CENI-AVF-HUB, PYNG-HUB

Control System Series, Model(s) CEN-GWEXER, CEN-GWEXER-PWE, CENI-GWEXER, CENI-GWEXER-PWE, CLC-1LEDPWM-RGBW-EX, MMX-6-USB, ZUMNET-GATEWAY

Control systems, "DIN Series Modules", Model(s) DIN-CENCN-2, DIN-CENCN-2-POE

Control systems, Model(s) CN-TVAV, CNMSX-AV, CNMSX-AV2, CNMSX-PRO, CNMSX-PRO2

Control systems, Model(s) CP3N-XXX and CP3-XXXX, PYNG-XXX-XXX where X represents any letter or number denoting minor changes in appearance or SELV circuits

Control systems, Model(s) M201903003, PAC2, PAC2M

Control systems, Model(s) PRO3-XXXX, AV3-XXXX where X represents any letter, number or blank, denoting minor changes in appearance or SELV circuits, for marketing purpose only and no impact safety related constructions and critical components.

Control systems, Model(s) ZUM-FLOOR-HUB

Controller Module, "DIN Series Modules", Model(s) DIN-AO8, DIN-IO8

Controller Module, Model(s) GLS-SIMx where x = any series of characters or blank

Controller Module, Model(s) IPAC-GL1x where x = any series of characters or blank

Controller Module, Model(s) MP-B10x where x = any series of characters or blank

Controller Module, Model(s) MP-B20x where x = any series of characters or blank

Controller Module, Model(s) MPC-M10x where x = any series of characters or blank

Controller Module, Model(s) MPC-M20x where x = any series of characters or blank

Controller Module, Model(s) MPC-M25x where x = any series of characters or blank

Controller Module, Model(s) MPC-M50x where x = any series of characters or blank

Controller Module, Model(s) MPC-M5x where x = any series of characters or blank

Digital Graphic Engine, Model(s) DGE-2, DM-MD8X1-4K-C, DMPS3-4K-100-C, DMPS3-4K-100C, DMPS3-4K-150-C, DMPS3-4K-50, HD-MD8X1-4K

Digital Media Series, Model(s) AM-200, AM-300, CCS-FF-1, DM-NVX-350, DM-NVX-351, DM-RMC-4K-100-C-1G-B, DM-RMC-4K-100-C-1G-W, HD-TX-301-C-E

Digital Video Processor, Model(s) DVPHD

DigitalMedia Series, Model(s) CAPTURE-HD-PRO, CCS-FF-2, DGE-100, DM-DGE-200-C, DM-NVX-XXX-XXX, X represents A to Z or 0 to 9, DM-RMC-100-C, DM-RMC-100-S, DM-RMC-100-STR, DM-RMC-150-S, DM-RMC-200-C, DM-RMC-200-S, DM-RMC-200-S2, DM-RMC-4K-100-C, DM-RMC-4K-SCALER-C, DM-RMC-4K-SCALER-C-DSP, DM-RMC-4KZ-100-C, DM-RMC-4KZ-SCALER-C, DM-RMC-SCALER-C, DM-RMC-SCALER-S, DM-RMC-SCALER-S2, DM-TX-100, DM-TX-200-C-2G-B-T, DM-TX-200-C-2G-W-T, DM-TX-201-C, DM-TX-201-S, DM-TX-201-S2, DM-TX-401-C, DM-TX-401-S, DM-TX-401-S2, DM-TX-4K-100-C-1G-B-T, DM-TX-4K-100-C-1G-W-T, DM-TX-4K-202-C, DM-TX-4K-302-C, DM-TX-4KZ-202-C, DM-TX-4KZ-302-C, DM-TXRX-100-STR, HD-DA-2, HD-DA-2-QUAD, HD-DA2-4K-E, HD-DA4-4K-E, HD-DA8-4K-E, HD-EXT3-C-B SYSTEM, HD-EXT3-C-W SYSTEM, HD-EXT4-C-B SYSTEM, HD-EXT4-C-W SYSTEM, HD-MD-400-C-E, HD-MD4X1-4K-E, HD-MD4X2-4K-E, HD-MD6X2-4K-E, HD-RX1-F, HD-RX3-F, HD-SCALER-HD-E, HD-SCALER-VGA-E, HD-TX1-F, HD-TX3-F, USB-EXT-DM-LOCAL, USB-EXT-DM-REMOTE

DigitalMedia Switcher, Model(s) DM-MD128x128, DM-MD64x64, DM-MD16X16, DM-MD16X16-CPU3, DM-MD16X16-CPU3-RPS, DM-MD16X16-RPS, DM-MD32X32, DM-MD32X32-CPU3, DM-MD32X32-CPU3-RPS, DM-MD32X32-RPS, DM-MD6X1, DM-MD6X4, DM-MD6X6, DM-MD8X8, DM-MD8X8-CPU3, DM-MD8X8-CPU3-RPS, DM-MD8X8-RPS, DMF-CI-8

Distribution Module, "DIN Series Modules", Model(s) DIN-BLOCK

EIB interfaces, Model(s) CEN-EIB

ENET, SWITCH, POWER OVER ETHERNET, 24 PORT, Model(s) CEN-SWPOE-24

HD Collaboration System, Model(s) CCS-UC-CODEC-100

HDMI Extender HD-EXT-USB-2000-C HDMI Extender HD-MD-300-C-E-B, Model(s) HD-CONV-USB-200

HDMI Extender HD-EXT-USB-2000-C HDMI Extender HD-MD-300-C-E-B, HD-CONV-USB-200, Model(s) HD-RX-201-C-E, HD-RX-USB-2000-C, HD-TX-201-C-2G-B/W-T, HD-TX-201-C-2G-E-B/W-T, HD-TX-USB-2000-C

Minisystems, Model(s) CNMS*

PoE Injector, Model(s) DM-PSU-ULTRA-MIDSPAN

Power Over DM (PoDM), Model(s) DM-PSU-16-PLUS, DM-PSU-8-PLUS

Power Supply, Model(s) CNPWS-75, CNPWSI-75

Processor Module, "DIN Series Modules", Model(s) DIN-AP2, DIN-AP3, DIN-AP3MEX

Processor Module, "DIN Series Modules", "Communications Control System", Model(s) DIN-AP4

Rack Mount Power Supply Shelf, Model(s) DM-PSU-3X8-RPS

Repeater/Hub Module, "DIN Series Modules", Model(s) DIN-HUB

Room Media Controller, "Communications Control System", Model(s) RMC4

Room Media Controller, Model(s) PYNG-CONNECT-COM, RMC3

Single International square Gang box control system, Model(s) MPC3-XXX-XX-XX where XX can be any letter from A to Z, & Number from 0 to 9

Single/Dual-Channel Wireless Mic System, Model(s) MP-FS200 Pak (System)

Speaker Phone, Model(s) CCS-UC-1 and CCS-UC-1-AV

Surface for skype, Model(s) CCS-UC-CODEC-XXXXX-XXX, where X: represents alphabet A TO Z, digit 0 TO 9

System power supplies, Model(s) C2N-SPWS300

Universal presentation processors, Model(s) UPX-2

WiFi touchpanels, Model(s) TPMC-8X, TPMC-8X-GA

* - With power supply Model CNPWS-75 or CNPWSI-75.

X - where X can be any alphanumeric character from A to Z or Digit from 0 to 9

Last Updated on 2020-07-28

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2020 UL LLC"