Service

Service Service



Service Manual

SAFETYNOTICE

ANYPERSONATTEMPTINGTOSERVICETHISCHASSISMUSTFAMILIARIZEHIMSELFWITHTHECHASSISAND BEAWAREOFTHENECESSARYSAFETYPRECAUTIONSTOBEUSEDWHENSERVICINGELECTRONICEQUIPME NTCONTAINING HIGH VOLTAGES.

CAUTION: USEASEPARATEISOLATIONTRANSFOMERFORTHIS UNITWHENSERVICING

TABLE OF CONTENTS

1. Important Safety Notice	3
2. Exploded 2D Drawing	4
3. Wiring connectivity diagram	5
4. Mechanical Instruction	6-10

1.Important Safety Notice

Proper service and repairis important to the safe, reliable operation of all DELL Company Equipment. The service procedures recommended by DELL and described in this service manual are effective methods of performing service operations. Some of these service operations require the use of tools specially designed for the purpose. The special tools should be used when and as recommended.

It is important to note that this manual contains various CAUTIONS and NOTICES which should be carefully read in order to minimize the risk of personal injury to service personnel. The possibility exists that improper service methods may damage the equipment. It is also important tounder stand that these CAUTIONS and NOTICE SARE NOTEXHAUSTIVE.DELL could not possibly know, evaluate and advise the service trade of all conceivable ways in which service might be done or of the possible hazard ourscons equence so feach way. Consequently, DELL has not undertaken any such broad evaluation. Accordingly, a servicer who uses a service procedure or tool which is not recommended by DELL must first satisfy himself thoroughly that neither his safety nor the safe operation of the equipment will be jeopardized by these rvice method selected.

Hereafter throughout this manual, DELL Company will be referred to as DELL.

WARNING

Use of substitute replacement parts, which do not have the same ,specified safety characteristics may create shock, fire, or other hazards.

Under no circumstances should the original design be modified oraltered without written permission from DELL.DELL assumes no liability, express orimplied, arising out of any unauthorized modification of design.

Servicer assumes all liability.

FOR PRODUCTS CONTAINING LASER:

DANGER-Invisible laser radiation when open. AVOID DIRECTEXPOSURETO BEAM.

CAUTION-Use of controlsor adjustmentsor performance of procedures other than those specified here in may result in hazardous radiation exposure.

CAUTION-The use of optical instruments with this product will increase eye hazard.

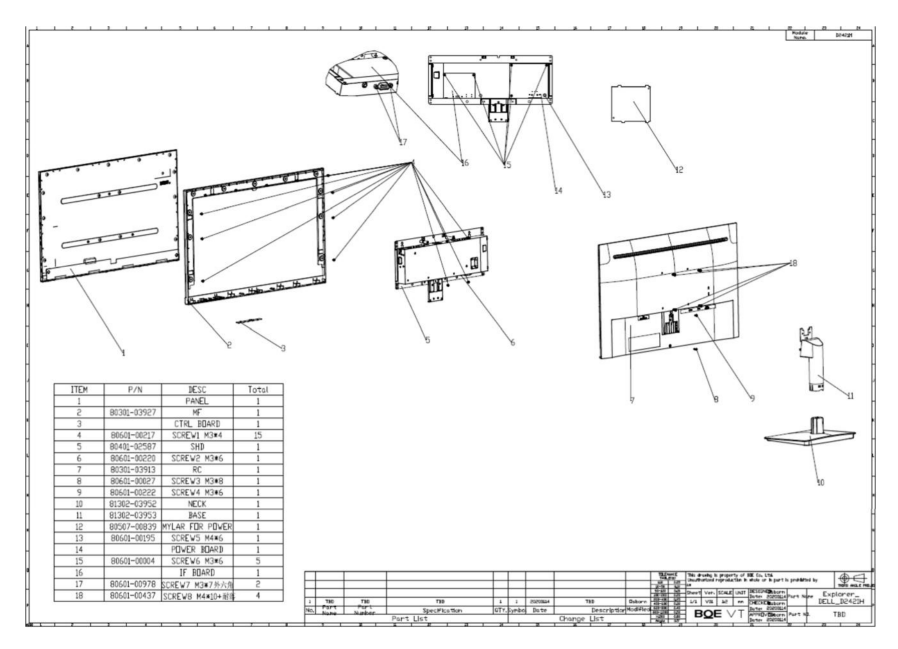
TO ENSURETHECONTINUED

RELIABILITYOFTHISPRODUCT, USEONLYORIGINALMANUFACTURER'S REPLACEMENT PARTS, WHICHARE LISTED WITHTHEIR PARTNUMBERS INTHE PARTS LISTSECTION OF THIS SERVICE MANUAL.

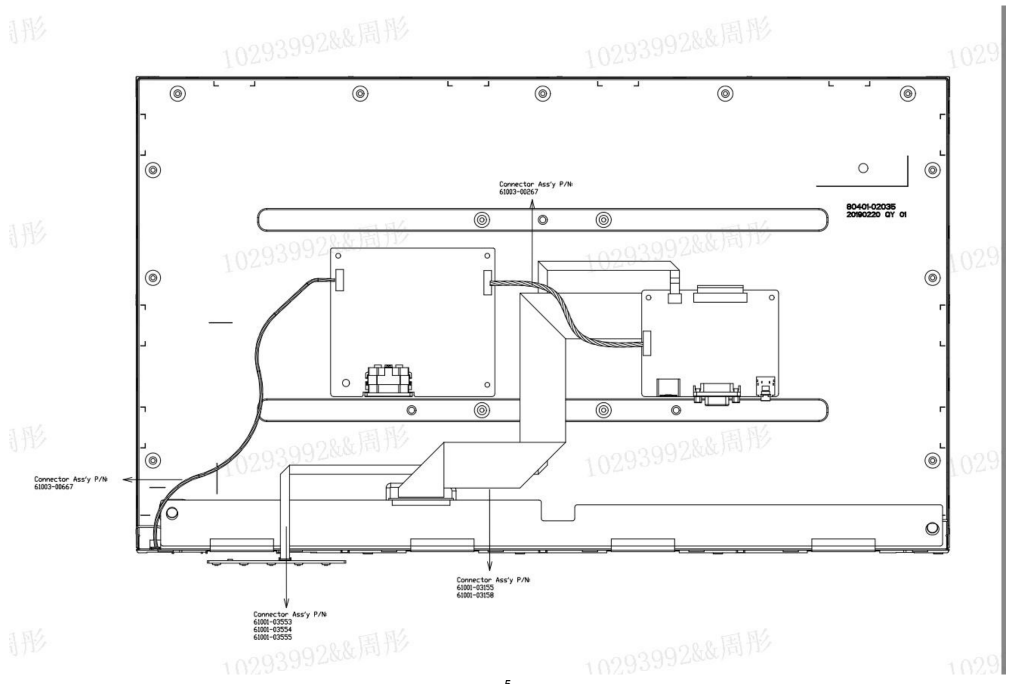
Take care during handling the LCD module with backlight unit

- -Must mount the module using mounting hole sarranged in four corners.
- -Do not press on the panel, edge of theframestrongly or electricshock as thiswill resultin damage to the screen.
- -Donotscratchorpressonthepanelwithanysharpobjects, such as pencilor penasthis may result indamage to the panel.
- -Protect the module from the ESD as it may damage the electronic circuit (C-MOS).
- -Make certainthattreatment person's body is grounded through wristband.
- -Do not leavethemodule in high temperature and in areas of high humidity fora long time.
- -Avoidcontact with water asit may a short circuit within the module.
- -If the surfaceof panel becomes dirty, please wipe it offwith asoft material. (Cleaningwith a dirty or roughclothmay damage thepanel.)

2. Exploded 2D Drawing



3. Wiring connectivity diagram



4. Mechanical Instruction

DELLE2420H

1

- 1 Disassembly Procedures:
 - S1 Turn off power
 - S2 Unplug external cables from product



Remove stand from product: press the release button, then pull out the stand.



use a Philips-head screwdriver to remove six screws for unlocking mechanisms.

(No.1~4 screw size=M4x10; Torque=7.5~8.5kgfxcm No.5~6 screw size=M3x6; Torque=5~6kgfxcm.)

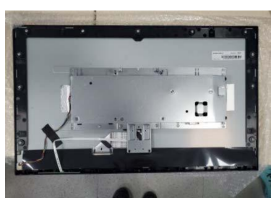


Use plastic picks to wedge from Teardown hole, release rear cover, then pull up carefully the rear cover in order of arrow preference for unlocking mechanisms of rear cover.



Put it on a protective cushion and remove the rear cover.





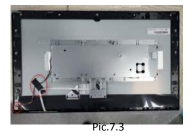
Tear off 2 pieces of aluminum foil (pic.7.1)
Teardown the Key board from BEZEL, then disconnect the keypad cable from the connectors of the Key board(pic.7.2). Tear off 1 pieces tape, disconnect the backlight cable from the connectors of the power board and panel module(pic.7.3).



Pic.7.1



Pic.7.2



S8 disconnect the LVDS cable from the connectors of the main board and panel module.





S9

Lift up the bracket chassis module and put it on a protector cushion. Please pay attention to ESD protection(wear ESD ring and so on).



S10

Turn over the bracket chassis. Use a Philipshead/hexagon screwdriver to remove 3 screws(2 bottom side and 1 interface side) and 2 hexagon screw(the interface side) for unlocking the main board (Pic.10.1). Tear off the black tape, disconnect the cable from the connectors of the main board and power board (pic.10. 3 and 4). Please make sure screw driver not touch with components on board)

(No.1-3 screw size=M3x6; Torque=4.5-6.5 kgfxcm No.4-5 screw size=H4.7x5(hexagon screw); Torque=4-5kgfxcm.)



Pic.10.1



Pic.10.2

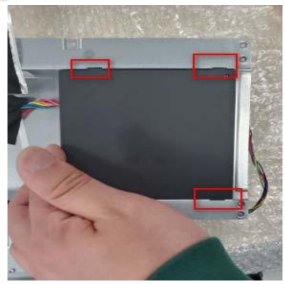


Pic.10.3



Pic.10.4

S11 Remove the Mylar from the hooks of the bracket chassis module.



Use a Philips-head screwdriver to remove 4 screws for unlocking the power board, then remove the board from the hooks of the bracket chassis.

(No.1-3 screw size=M3x6, Torque=4.5-6.5kgfxcm No.4 screw size=M4x6, Torque=4.5-6.5kgfxcm)



Use a Philips-head screwdriver to remove 11 screws for unlocking the bezel, then remove bezel





5. Exploded View

