

FDC 450_730_1050_1060_1550 4.3", 7", 10", 15" HMI Hardware Manual



FDC450_730_1050_1060_1550 Hardware Manual Rev: B

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Appendix Software Usage Note Warranty Returns

GRAPHIC SYMBOLS

INFORMATION, Helps users with more details about the topic and failure to follow may lead to unpredictable results.

WARNING, Failure to follow may lead to minor injury or damage / malfunctioning of equipment

DANGER, Failure to follow may lead to injury or fatal accident to operating personal or damage/malfunctioning of equipment

 \diamond

CAUTION, Failure to follow may lead to malfunctioning of equipment, damage or repair



Protective Earth

DC Supply

PREFACE

Original equipment manufacturer reserves the right to change information available in this document without notice. Manufacturer is not liable for any damages incurred to equipment/personal during installation or use of equipment as explained in this document. User must acquire sufficient knowledge & skills prior to use the equipment in the application and follow all the local standards & regulations to meet safety requirements

WinCE® is registered trade mark of Microsoft Corporation

Symbol Factory
is registered trade mark of Software tool box

1. General

1.1 Instructions

Read Installation and Operation manuals carefully before installation, repairs, or commissioning of the equipment

Follow all local standards/regulations for using electrical power supply, connection to the equipment, grounding, shielding during installation and commissioning.

Obtain sufficient skills and training before using the equipment.

If any damages are observed in transportation, inform (to) the supplier with supporting information including product details and photographs.

General Precautions

Use Restriction

These products are not authorized for use in life supporting systems, aircraft navigation control systems, military systems and any other application where performance failure could be life threatening or otherwise catastrophic.

Disassembling or Modification

Do not disassemble or modify LCD module. It may damage sensitive parts inside LCD module and may cause scratches of dust on display. Manufacturer does not warrant the module if customers disassemble or modify LCD module.

Breakage of LCD display

If LCD display is broken and liquid crystal spills out, do not ingest or inhale liquid crystal and do not allow skin to come in contact with the liquid crystal.

If liquid crystal comes in contact mouth or eyes, rinse out with water immediately.

If liquid crystal comes in contact with skin or clothes, wash it off immediately with alcohol and rinse thoroughly with water.

Use caution when handling and broken pieces of glass as it may cause injury.

Absolute ratings

Do not exceed the absolute maximum rating values such as supply voltage, environment temperature etc.; otherwise the LCD module may be damaged.

Please do not leave the LCD module in an environment of high humidity and high temperature for long periods of time.

It is recommended to employ protection circuit for power supply.

Operation

Do not touch, push or rub the LCD display surface with anything harder than HB pencil lead.

Use fingertips of soft gloves when handling the LCD module in order to keep clean display quality.

When LCD display surface is dusty, wipe gently with an absorbent cotton cloth or other soft material.

Wipe off saliva or water drops as soon as possible. If saliva or water drops remain in contact with the polarizer for an extended period of time, it may cause deformation or color fading.

When cleaning off adhesives, please use absorbent cotton cloth wetted with a little petroleum benzene or other adequate solvent.

Static Electricity

Protection film must remove very slowly from the surface of the LCD module to prevent electrostatic discharge. Persons that handle the LCD display should be grounded through adequate methods.

Strong light exposure

The LCD display shall be not exposed to strong light such as direct sunlight. LCD display characteristics may be changed.

Disposal

 \ge When disposing of the LCD module, obey the local environmental regulations.

1.2 Standards, Certificates and Approvals



The table below shows the approvals that may be available.

| Description | Details |
|-------------------------------|---------------------------------|
| UL approval | UL 508 and CSA C22.2 No.142 |
| Low Voltage Directive | 2006/95/EC |
| EMC Directive | 2004/108/EC |
| Requirements for Emission | EN 61000-6-4 :2007 |
| Requirements for Interference | EN 61000-6-2 :2005 |
| Immunity | |
| Tick mark for Australia | AS/NZS CISPR 11:2004 |
| FCC | FCC Part 15, Subpart B, Class A |

1.3 Base Standards for EMC & Safety

| Description | Details |
|---------------------------------------|---------------------------------|
| Electrostatic discharge | IEC 61000-4-2: 2008 |
| Radiated radio-frequency | IEC 61000-4-3: 2006 + A1:2007 + |
| electromagnetic fields | A2:2010 |
| Electrical fast transient/burst | IEC 61000-4-4: 2004 + A1: 2010 |
| Surge | IEC 61000-4-5: 2005 |
| Conducted disturbances induced by | IEC 61000-4-6: 2008 |
| radio-frequency fields | |
| Power frequency magnetic field | IEC 61000-4-8: 2009 |
| Voltage dips, short interruptions and | IEC 61000-4-11: 2004 |
| voltage variations | |
| Emission from Electromagnetic | CISPR 11:2009 + A1:2010 Class A |
| fields | |
| Harmonics Current | IEC61000-3-2:2005 + A1:2008 + |
| | A2:2009 |
| Voltage Fluctuation and Flicks | IEC61000-3-3:2008 |
| Requirements for Safety | EN61010-1:2001 |

1.4 Protective class

| Description | Details |
|--------------------------------|----------------------------------|
| Standard enclosures | IP 65 (Front), IP20 housing and |
| | terminals |
| Stainless steel front – Option | IP 66K (Front), IP20 housing and |
| | terminals |

1.5 Transport & Storage conditions



The following specifications apply

| Description | Details |
|------------------------------------|---|
| Drop with packing conforming to | 10 drops from 60cm on 1 corner, 3 |
| IEC 60068-2-31 | edges, 6 surfaces |
| Drop without packing | Nil |
| Temperature | $-20 {}^{\circ}\text{C}$ to $+ 60 {}^{\circ}\text{C}$ |
| Relative Humidity | 10% to 90%, no condensation |
| Altitude | 2000 meters maximum |
| Sinusoidal vibration conforming to | 5 to 16.8 Hz: 3.5 mm amplitude |
| IEC 60068-2-6 | 16.8 to 150 Hz: 2g 1oct/min. 40 |
| | sweeps |
| Shock conforming to IEC 60068-2-29 | 3 shocks per direction 11ms 15g |

Best conditions for storage of LCD display modules

- 1. Room ambient temperature 15 $^{\circ}$ to 35 $^{\circ}$ C and 65% RH or less.
- 2. Do not store in environments containing organic solvent or corrosive gas.
- 3. Store HMI in anti-electrostatic container or bag.

1.6 Operating conditions

| Description | Details |
|------------------------------------|---|
| Temperature | $0 {}^{0}\text{C}$ to + 50 ${}^{0}\text{C}$ |
| Relative Humidity | 10% to 90%, no condensation |
| Altitude | 2000 meters maximum |
| Pollution | Degree 2 |
| Sinusoidal vibration conforming to | 10 to 25.7 Hz: 0.75mm amplitude |
| IEC 60068-2-6 | 25.7 to 150Hz: 1g 1oct/min. 10 |
| | sweeps |
| Shock conforming to IEC 60068-2-29 | 3 shocks per direction 11ms 10g |

In the case of temperatures below 0 $^{\circ}$ C, the response time of the LCD becomes slower and color of the display will be darker than normal. Do not operate HMI in ambient temperature less than 0 $^{\circ}$ C.

1.7 LCD specifications

| Description | Details |
|------------------------|--------------------------------------|
| Touch operations | 1,000,000 times using R 0.8 |
| | Polyacetal stylus with force 250g |
| Vibration test | 10-55 Hz, Stroke: 1.5mm, 2 hrs. for |
| | each direction of X, Y, Z |
| Shock test | 100 G, 6 ms, +/- X, +/- Y, +/- Z, |
| | 3 times for each direction |
| Package vibration test | 0.015G*G/Hz from 5-200 Hz, |
| | -6bB /Octave from 200-500 Hz, |
| | 2 hrs. for each direction of X, Y, Z |
| Package drop test | 10 drops from 60 cm on 1 corner, 3 |
| | edges, 6 surfaces |

Typical View Angle

| Model | FDC450 4.3" | FDC730 7" | FDC1050 10" | FDC1060 10" (widescreen) | FDC1550 15" |
|----------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|
| Vertical (Up/Down) | 50 ⁰ / 70 ⁰ | 50 °/ 70 ° | 60 ⁰ / 70 ⁰ | 85 ⁰ / 85 ⁰ | 80 ⁰ / 80 ⁰ |
| Horizontal (Left/Right) | 70 ⁰ / 70 ⁰ | 70 ^o / 70 ^o | 75 ⁰ / 75 ⁰ | 85 ⁰ / 85 ⁰ | 85 ^o / 85 ^o |

1.8 Package check list

| Description | Details |
|------------------------|---------|
| HMI device | |
| Power supply Connector | |
| Mounting kit | |
| | |

2. Products Overview

Four HMI models FDC450 - 4.3", FDC730 - 7", FDC1050 - 10" & FDC1550 - 15" are available.

2.1.1 Technical Specifications

| Model | FDC450 4.3" | FDC450 FDC730 4.3" 7" | | FDC1060 10" (widescreen) | FDC1550 15" |
|--------------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
| Size | 4.3" | 7" | 10" | 10" | 15" |
| Resolution (W X H in pixels) | 480 x 272 | 800 x 480 | 1024 x 768 | 1280 x 800 | 1024 x 768 |
| Display type | TFT, wide touch screen | TFT, wide touch screen | TFT touch screen | TFT touch screen | TFT touch screen |
| Colors | 65,536 | 65,536 | 65,536 | 65,536 | 65,536 |
| Touch screen type | Resistive analog | Resistive analog | Resistive analog | Resistive analog | Resistive analog |
| Active display area (W X H mm) | 95 X 54 | 152 X 91 | 203 X 152 | 217 X 135 | 304 X 228 |
| Display position | Both horizontal & vertical | Both horizontal & vertical | Both horizontal & vertical | Both horizontal & vertical | Both horizontal & vertical |
| MTBF back light at 25°C | 30,000 hrs. | 50,000 hrs. | 50,000 hrs. | 50,000 hrs. | 50,000 hrs. |
| Backlight | LED | LED | LED | LED | CCFL |
| Brightness adjustment | Yes | Yes | Yes | Yes | Yes |
| Screen saver | Yes | Yes | Yes | Yes | Yes |
| Language fonts | Yes | Yes | Yes | Yes | Yes |
| Main Hardware | | | | | |
| Processor, CPU speed | ARM Cortex- A8, 667Mhz | ARM Cortex- A8, 1GHz | ARM Cortex- A8, 1GHZ | ARM Cortex- A8, 1GHZ | ARM Cortex-A8, 1GHz |
| Flash Memory (ROM) | 128 MB |
| SDRAM (RAM) | 256 MB |
| Operating system | WinCE 6.0 |
| Real Time Clock | Yes | Yes | Yes | Yes | Yes |
| Buzzer | Yes | Yes | Yes | Yes | Yes |
| Sound output | N.A | Option | Option | Option | Option |
| SD card slot | Option | Yes | Yes | Yes | Yes |
| Communication | | | | | |
| ports/Interfaces | | | | | |
| RS232C, DB9 male | 1 | 1 | 1 | 1 | 1 |
| RS232C/ RS422/ RS485, DB25 female | 1 | 1 | 1 | 1 | 1 |
| Ethernet 10/100 Mbps, RJ45 | Option | 1 | 2 | 2 | 2 |
| USB host | 1 | 1 | 1 | 1 | 1 |

| Model | FDC450 4.3" | FDC730 7" | FDC1050 10" | FDC1060 10" (widescreen) | FDC1550 15" |
|--|--------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|
| Other networks (Slave) | | | | | |
| PROFIBUS-DP, PROFINET IO | Option | Option | Option | Option | Option |
| DeviceNet, EtherNet/IP | Option | Option | Option | Option | Option |
| CANopen | Option | Option | Option | Option | Option |
| General specifications | | | | | |
| Rated voltage | 24 VDC | 24 VDC, 110/220 VAC | 24 VDC, 110/220VAC | 24 VDC, 110/220VAC | 24 VDC, 110/220VAC |
| Power supply | 11-36 VDC | 11-36 VDC, 90-250 VAC | 11-36 VDC, 90-250 VAC | 11-36 VDC, 90-250 VAC | 11-36 VDC, 90-250 VAC |
| Rated current | 0.91A (DC) | 1.18 A(DC), 0.29A(AC) | 1.36A (DC), 0.33A(AC) | 1.36A (DC), 0.33A(AC) | 2.46A(DC), 0.6A(AC) |
| Power Consumption (without sound output) | 10 W | 13W | 15W | 15W | 27W |
| Power on LED indicator | Yes | Yes | Yes | Yes | Yes |
| Outer dimensions (W X H X D mm) | 140 X 116 X 57 | 212 X 156 X 57 | 325 X 263 X 56 | 325 X 263 X 56 | 400 X 310 X 56 |
| Mounting depth (mm) | 51 | 51 | 50 | 50 | 50 |
| Panel cut (W X H mm) | 123 ⁺¹ X 99 ⁺¹ | 197 ⁺¹ X 141 ⁺¹ | 310 ⁺¹ X 248 ⁺¹ | 310 ⁺¹ X 248 ⁺¹ | 367 ⁺¹ X 289 ⁺¹ |
| Protection | IP65 front, IP20 rear | IP65 front, IP20 rear | IP65 front, IP20 rear | IP65 front, IP20 rear | IP65 front, IP20 rear |
| Front bezel, housing | Plastic, plastic | Aluminum, plastic | Aluminum, metal | Aluminum, metal | Aluminum, metal |
| Stainless steel front bezel (Option) | N.A | Option, IP66K | Option, IP66K | N.A | Option, IP66K |
| Installation | Panel mount | Panel mount | Panel mount | Panel mount | Panel mount |
| Net Weight (Kg) | 0.5 | 1.4 | 3.6 | 3.6 | 5.1 |

3. Ordering Code

3.1 HMI ordering code

| 4.3" FDC450 | 1 | 0 | | | | 0 |
|---|------------|-----|---|---|---|--|
| 7" FDC730 | | | 1 | 1 | | 0 |
| 10" FDC1050 | | | 1 | 1 | | |
| 10" FDC1060 | | | 1 | 1 | | 0 |
| 15" FDC1550 | | | 1 | 1 | | |
| Power supply – 1: 11 to 36 VDC 2: 90 to 250 VAC | | | | | | Enclosure 0: Standard 1: Stainless Steel |
| Sound input + out 3DI+3DO 0: None 1: Yes | tput, — |] | | | | |
| SD card slot – 0: None 1: Yes | | | | | | |
| Ethernet 0: None 1: Yes | | | | | | |
| Other Networks (# 0: None 1: Profibus-DP 2: ProfiNet 3: DeviceNet 4: Ethernet/IP 5: CANopen 8: CC-Link | All Slaves |) — | | | 1 | |
| Software | | | | | | |

- 0: FDC custom OEM software
- 1: Panel Studio Development Software (basic HMI editing & data acquisition software)
- 2: Panel Studio Plus (Panel Studio with Symbol Factory)
- 3: No software, WinCE 6.0
 OS Core platform only
- 4: No software, WinCE 6.0
 OS Professional Platform
- 5. Win CE 6.0[®] Pro Platform OS with Panel Studio Development Software
- 6. Win CE 6.0[®] Pro Platform OS with Panel Studio Plus Development Software

3.2 HMI Spares part list

3.2.1 FDC450 - 4.3"

| Part Number | Part number |
|-----------------------------|-------------------|
| Main Board | HMA045 |
| IO Board | HIO045 |
| LCD Display Module | 321MODU-LM0451-A0 |
| Power Fuse 4 Amp (DC power) | 10350-15402-01-00 |
| DC power plug | 10343-11027-00-00 |

3.2.2 FDC730 - 7"

| Part Number | Part number | | |
|-----------------------------|-------------------|--|--|
| | | | |
| Main Board | HMA075 | | |
| IO Board | HIO075 | | |
| Sound Board | 323PACK-SB0751-AO | | |
| 90-250VAC power board | HPM751 | | |
| 11-36VDC power board | HPM752 | | |
| LCD Display Module | 323MODU-LM0751-A0 | | |
| Power Fuse 4 Amp (DC power) | 10350-15402-01-00 | | |
| Resistor 2.4/1w (AC power) | 10301-42409-55-00 | | |
| DC power plug | 10343-1103A-00-00 | | |
| AC power plug | 10343-1103A-01-00 | | |
| DI/DO plug | 10343-1208B-00-00 | | |

3.2.3 FDC1050 - 10"

| Part Number | Part number |
|-----------------------------|-------------------|
| Main Board | HMA105 |
| Display Board | HDP105 |
| Connection Board | HCB105 |
| Sound Board | 324PACK-SB1051-AO |
| 90-250VAC power board | HPM751 |
| 11-36VDC power board | HPM752 |
| LCD Display Module | 324MODU-LM1051-A0 |
| Power Fuse 4 Amp (DC power) | 10350-15402-01-00 |
| Resistor 2.4/1w (AC power) | 10301-42409-55-00 |
| DC power plug | 10343-1103A-00-00 |
| AC power plug | 10343-1103A-01-00 |
| DI/DO plug | 10343-1208B-00-00 |

3.2.4 FDC1060 - 10" widescreen

| Part Number | Part number |
|-----------------------------|-------------------|
| Main Board | HMA106 |
| IO Board | HIO075 |
| Sound Board | 323PACK-SB0751-A0 |
| 90-250VAC power board | HPM751 |
| 11-36VDC power board | HPM752 |
| LCD Display Module | |
| (includes display board) | 324MODU-LM1060-A0 |
| Power Fuse 4 Amp (DC power) | 10350-15402-01-00 |
| Resistor 2.4/1w (AC power) | 10301-42409-55-00 |
| DC power plug | 10343-1103A-00-00 |
| AC power plug | 10343-1103A-01-00 |
| DI/DO plug | 10343-1208B-00-00 |

3.2.5 FDC1550 - 15"

| Part Number | Part number |
|-------------------------------|-------------------|
| Main Board | HMA155 |
| Backlight Board | HBI 155 |
| Sound Board | 325PACK-SB1551-AO |
| 90-250VAC power board | HPM751 |
| 11-36VDC power board | HPM754 |
| LCD Display Module | 325MODU-LM1551-A0 |
| Power Fuse 6.3 Amp (AC power) | 10350-15632-01-00 |
| Resistor 2.4/1w (AC power) | 10301-42409-55-00 |
| DC power plug | 10343-1103A-00-00 |
| AC power plug | 10343-1103A-01-00 |
| DI/DO plug | 10343-1208B-00-00 |

It is possible to change power supply from AC to DC and vice versa (Except HMI 450 - 4.3") by replacing power supply board. After replacing power board, the label for marking power input range located on the enclosure has to be changed.

| Option card | Part number |
|-------------|-------------|
| Profibus DP | Hnet-1 |
| ProfiNet | Hnet-2 |
| DeviceNet | Hnet-3 |
| Ethernet/IP | Hnet-4 |
| CANopen | Hnet-5 |
| CC-Link | Hnet-8 |

3.3 Network option module part numbers

Table: Part number for network option modules.

| | • |
|-------------|--|
| Part Number | Description |
| WPG045 | Gasket for FDC430-4.3" (For dust and Moisture protection) |
| WPG073 | Gasket for FDC730-7" and FDC1060-10" (widescreen) (For dust and Moisture protection) |
| WPG105 | Gasket for FDC1050-10" (For dust and Moisture protection) |
| WPG155 | Gasket for FDC1550-15" (For dust and Moisture protection) |
| HMB045 | HMI Mounting Brackets (Metal Enclosures) |
| HMB073 | HMI Mounting Brackets (Plastic Enclosures) |

3.4 Accessories part numbers

4. Installation

4.1 Installation

Stainless steel front HMI has sharp edges and more weight. Care should be taken while inserting HMI into enclosure/panels using proper hand protection (gloves). Improper handing may cause injury during installation of HMI into enclosure/panels.

Guidelines

- 1. The HMI is intended for indoor use and not in any hazardous area.
- 2. HMI device should be installed in suitable enclosure/panels/cabinets/housings.
- 3. Avoid facing of HMI screen directly exposed to sun light.
- 4. Avoid installation in high vibration area/ moving parts.
- 5. Avoid installation near to high radiation/noise emitting devices like motors, transformers, variable frequency drives, inverters, UPS, cellular towers etc.
- 6. Avoid installation in areas where there is the presence of vapors, gases, oils, lubricants, chemicals etc.
- 7. Install HMI at suitable height and location which is easy accessible to operators.
- 8. When HMI is installed inside main panel, make sure that proper vents are available for the main panel, ambient temperature inside the panel is not exceeded beyond HMI specifications, operator is alerted in case of exceeding temperature limits.
- 9. When HMI is installed on panel front door, check depth of the HMI and make sure that there is enough clearance available inside the panel after closing the main panel door.
- 10. A sufficient panel gage should be used in the main panel to firmly install HMI. Take care when using stainless steel fronts as weight is heavy compared with alloy or plastic fronts. Use rubber gaskets properly to achieve degree of Ingress Protection.
- 11. Use panel cut out as specified and firmly attach all mounting clips.
- 12. Maintain proper clearances around the HMI panel approx. 50 mm on all directions to make sure that it is easy to remove HMI for maintenance purpose and temperature dissipates by natural air cooling method.
- 13. Use proper line protections in power supply line via fuses, circuit breakers etc.
- 14. Connect earth properly to the HMI enclosures/panels/cabinets/housings.
- 15. Use proper cables, connect to ground properly before connecting power supply to HMI
- 16. Thoroughly check voltage levels accepted by HMI, measure voltage levels with a multimeter before connecting them with HMI.
- 17. While using HMI with stainless steel front for wash down applications, make sure that panels/enclosures/cabinets/housings are perfectly closed to avoid water entry inside panels causing damages to the equipment and injury to operating personal.

18. Improper installation voids warranty.

4.2 Dimensional drawings



4.2.1 Dimensional drawings of the FDC450 - 4.3"

Note: All dimensions are in mm. Tolerance +/- 1 mm.

Panel cutout: 123⁺¹ X 99⁺¹





4.2.2 Dimensional drawings of the FDC730 - 7"



Note: All dimensions are in mm. Tolerance +/- 1 mm

Panel cutout: 197⁺¹ X 141⁺¹



4.2.3 Dimensional drawings of the FDC1050 - 10"



Note: All dimensions are in mm. Tolerance +/- 1 mm

| Panel cutout: 310 ⁺¹ X | 248 ⁺¹ | h |
|-----------------------------------|---|----------|
| COM1 DB9, Male | COM3 Network option LAN1, Ethernet (RJ45) | SD slot |
| COM2 DB25, Female | LAN2, Ethernet (RJ45) | USB port |





Note: All dimensions are in mm. Tolerance +/- 1 mm

| Panel cutout: 197 ⁺¹ X | 141 ⁺¹ | П |
|-----------------------------------|---|----------|
| COM1 DB9, Male | COM3 Network option LAN1, Ethernet (RJ45) | SD slot |
| COM2 DB25, Female | LAN2, Ethernet (RJ45) | USB port |

4.2.4 Dimensional drawings of the FDC1060 - 10" Widescreen

4.2.5 Dimensional drawings of the FDC1550 - 15"



Note: All dimensions are in mm. Tolerance +/- 1 mm



4.3 Mounting

It is possible to insert HMI in either vertical or horizontal direction in enclosures/ panels/ cabinets/ housings. Panel cut out is as follows.

Horizontal Installation

| Model | FDC450 4.3" | FDC730 7" | FDC1050 10" | FDC1060 10" (widescreen) | FDC155 0 15" |
|-------------|-------------------|-------------------|-------------------|--------------------------------|--------------------|
| Width (mm) | 123 ⁺¹ | 197 ⁺¹ | 310 ⁺¹ | 197 ⁺¹ | 367 ⁺¹ |
| Height (mm) | 99 ⁺¹ | 141 ⁺¹ | 248 ⁺¹ | 141 ⁺¹ | 289 ⁺¹ |
| Depth (mm) | 51 | 51 | 50 | 51 | 50 |

Vertical Installation

| Model | FDC450 4.3" | FDC730 7" | FDC1050 10" | FDC1060 10" (widescreen) | FDC1550 15" |
|-------------|-------------------|-------------------|-------------------|--------------------------------|-------------------|
| Height (mm) | 99 ⁺¹ | 141 ⁺¹ | 248 ⁺¹ | 141 ⁺¹ | 289 ⁺¹ |
| Width (mm) | 123 ⁺¹ | 197 ⁺¹ | 310 ⁺¹ | 197 ⁺¹ | 367 ⁺¹ |
| Depth (mm) | 51 | 51 | 50 | 51 | 50 |

| FDC450 - 4.3": | 4 | Mounting clips |
|----------------|----|----------------|
| FDC730 - 7": | 6 | Mounting clips |
| FDC1050 - 10": | 10 | Mounting clips |
| FDC1060 - 10": | 6 | Mounting clips |
| FDC1550 - 15": | 12 | Mounting clips |



Mounting clips for HMI with Metal enclosure

Top view Bottom View



Use Proper Tools to open HMI enclosure.

Mounting clips for HMI with Plastic enclosure

Top view

Bottom View





Tighten all mounting clips otherwise it may affect the touch panel operation and ingress protection will be compromised.

The torque used for 4 sides of the housing should be balanced and not more than 1N-m (8.9Lb-in or 10.2 KgF-cm) to eliminate the LCD panel from bending.

Power Supply

The following options are available.

1. AC Power, 90-250 V AC, 47~63 Hz, Universal AC power supply (Except FDC450 -4.3")

2. DC Power, 11-36 V DC

AC Power, 90-250 V AC, 47~63Hz

| 1 | 2 | 3 | |
|----|--------|----|--|
| 6 |) @ | ୍ଲ | |
| 5 | Ť | ä | |
| | | | |
| PE | N | 1 | |

| Pin | Description |
|-----|-------------|
| 1 | Earth |
| 2 | Neutral |
| 3 | Line |

Note: Orange color terminal supplied for AC

DC Power, 11-36 V DC



| Pin | Description |
|-----|-------------|
| 1 🕀 | Earth |
| 2 | DC- |
| 3 | DC+ |

Note: Green color terminal supplied for DC

DC Power, 11-36 V DC (For FDC450 - 4.3" only)



11-36VDC

+

| Pin | Description |
|-----|-------------|
| 1 | DC + |
| 2 | DC - |
| | |

Different power boards are available for above options and they will be fitted into HMI as per ordering code.

The protective earth terminal should be connected first before any other connection is made.

Do not open HMI enclosure in potentially explosive environments. If any service is required, switch off the power supply and bring HMI to a clean environment. Use proper tools to open HMI enclosure. Repairs/servicing should be done by personal qualified, trained, experienced and authorized to perform these kinds of tasks. Dangerous high voltages may be present in parts of PCB and improper servicing may cause shock and fatal injury to personal.

All local electrical regulations should be strictly followed while connecting power supply to HMI. Use proper rated cables, earth, grounding, shielding from reliable sources, line protections in power supply circuit via fuses etc., to avoid shock, injury/death to operating personal.

It is advised to use uninterrupted regulated power supply with adequate protections and filters in power supply line to be used with HMI.

The plug-in terminal block for connecting the power supply is supplied along with HMI and is designed for cables with a maximum cross-section of 1.5 mm².

4.4 Interfaces

Tighten all the screws after inserting connector at COM1/COM2, otherwise, communication failure with connected PLC/Inverter devices may occur because of loose connections.

COM ports are used for connecting with various PLC's. It is not used for downloading application or firmware from PC to HMI.

4.4.1 COM1 port, DB9 male (RS232C)



Fig: DB9 male

| Pin number | Signal | Signal Name | Signal Direction |
|------------|--------|---------------------|------------------|
| 1 | DCD | Data carrier detect | Output |
| 2 | RD | Receive data | Input |
| 3 | TD | Transmit data | Output |
| 4 | DTR | Data terminal ready | Output |
| 5 | SG | Signal Ground | - |
| 6 | DSR | Data set ready | Input |
| 7 | RTS | Request to send | Output |
| 8 | CTS | Clear to send | Input |
| 9 | RI | Ring Indicator | Input |

4.4.2 COM2 port, DB25 Female (RS232C/RS422/RS485)



Fig: DB25 female

| Pin | Signal | Signal Name | Signal | Туре |
|--------|--------|------------------------|-----------|-------------|
| number | | | Direction | |
| 1 | FG | Frame Ground | - | - |
| 2 | TD | Transmit data | Output | RS232C |
| 3 | RD | Receive data | Input | RS232C |
| 4 | RTS | Request to send | Output | RS232C |
| 5 | CTS | Clear to send | Input | RS232C |
| 6 | DSR | Data set ready | Input | RS232C |
| 7 | SG | Signal Ground | - | 5V-/RS232C |
| 8 | DCD | Data carrier detect | Output | RS232C |
| 9 | - | - | - | - |
| 10 | - | - | - | - |
| 11 | - | - | - | - |
| 12 | TXDA | Transmit data | Output | RS422/RS485 |
| 13 | TXDB | Transmit data | Output | RS422/RS485 |
| 14 | RTSA | Request to send | Output | RS422 |
| 15 | RTSB | Request to send | Output | RS422 |
| 16 | - | - | - | - |
| 17 | - | - | - | - |
| 18 | CTSA | Clear to send | Input | RS422 |
| 19 | CTSB | Clear to send | Input | RS422 |
| 20 | DTR | Data terminal ready | Output | RS232C |
| 21 | 5 V + | 5 V Power supply + | Output | - |
| 22 | RI | Ring Indicator | Input | RS232C |
| 23 | - | - | - | - |
| 24 | RXDA | Receive data | Input | RS422 |
| 25 | RXDB | Receive data | Input | RS422 |

4.4.3 Ethernet

| | Pin | Description |
|-----------------------|-----|-----------------|
| | 1 | Transmit (TX+) |
| | 2 | Transmit (TX -) |
| | 3 | Receive (RX+) |
| 1 8 | 4 | No connection |
| Fig: RJ45 connector | 5 | No connection |
| | 6 | Receive (RX-) |
| Ethernet, 10/100 Mbps | 7 | No connection |
| | 8 | No connection |

For FDC1050-10", FDC1060-10" widescreen and FDC1550-15", two Ethernet ports are supported. One may be used to connect with PLC devices for process control and data logging applications and another port may be used for commercial applications like connection to local area network (LAN), internet, Web server, IP Camera etc. in future.

4.4.4 USB Host



| Pin | Description |
|-----|----------------------|
| 1 | + 5V DC (max 500 mA) |
| 2 | USB-DN |
| 3 | USB-DP |
| 4 | GND |

Fig: USB connector

Applications

Connect Mouse, Insert USB flash disk etc.

Connect USB printer to HMI

Save Historical data and Historical Alarms in CSV format to USB flash disk

Use only USB flash disk recommended by manufacturer. Make sure that no virus is present in USB flash disk prior to use with the HMI.

4.4.5 SD slot



Applications

It is used to store large volumes of historical data.

Use only SD card recommended by manufacturer.

4.5 Real Time Clock

| Item | Description |
|-------------------|-----------------------|
| Make | Seiko Instruments |
| Model | MS621-FL11E |
| Rating | 3V/4 mAH |
| Typical life time | 10 yrs. |
| Buffer period | 6 months |
| Туре | Rechargeable |
| Accuracy | Maximum +/- 2 sec/day |

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