OPTIPAD

OLED Remote Keypad Option Module

User Guide

Installation and Operating Instructions



Dardac III. drives IIII

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SAFETY

Optipad is designed to be used in conjunction with the Optidrive variable speed drive ranges listed. It is intended for professional incorporation into complete equipment or systems. The Optipad can be used to control the operation of the Optidrive ranges ODE-2, ODP-2 and ODV-2 (hereafter referred to as Optidrive). The drive must be installed correctly to prevent a safety hazard. The Optidrive uses high voltages and currents, carries a high level of stored electrical energy, and is used to control mechanical plant that may cause injury. Close attention is required to system design and electrical installation to avoid hazards in either normal operation or in the event of equipment malfunction.

System design, installation, commissioning and maintenance must be carried out only by personnel who have the necessary training and experience. They must read carefully this safety information and the instructions in this and the Optidrive User Guides and follow all information regarding transport, storage, installation and use, including the specified environmental limitations.

Please read the IMPORTANT SAFETY INFORMATION below, and all Warning and Caution boxes within this document.

SAFETY NOTICES

WARNING is given where there is a hazard that could lead to injury or death of personnel.

CAUTION is given where there is a hazard that could lead to damage to equipment.

Dr David Jones, R&D Director

IMPORTANT SAFETY INFORMATION

Safety of machinery, and safety-critical applications

The level of integrity offered by the Optipad / Optidrive control functions - for example stop/start, forward/reverse and maximum speed, is not sufficient for use in safety-critical applications without independent means of protection. All applications where malfunction could cause injury or loss of life must be subject to a risk assessment and further protection provided where needed.

Within the European Union, all machinery in which this product is used must comply with Directive 98/37/EC, Safety of Machinery. In particular, the electrical equipment should comply with EN60204-1.

GENERAL SPECIFICATION

| Compatible Drives: | Optidrive ODE-2, ODP-2, and ODV-2 | |
|--------------------|---|------------------------|
| Signal Interface: | Standard 8-way RJ45 connector | |
| Supply Input: | 24V + / - 10%, DC, 30mA | |
| RS485 signal: | Industry standard 2-wire +5V differential | |
| Environmental: | Operational: | -10 50 °C |
| | Storage: | -40 °C 60 °C |
| | Relative Humidity | < 95% (non condensing) |
| Protection rating: | IP54 | |
| Max cable length: | 25m / 82.5ft shielded twisted pair | |

MECHANICAL INSTALLATION

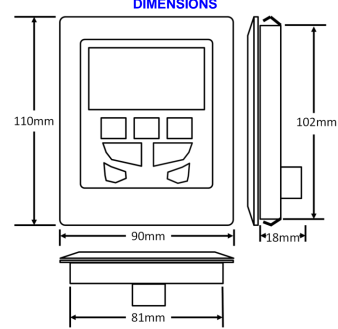
WARNING

- When installing the Optipad, all Optidrives should be disconnected and ISOLATED before attempting any work. High voltages are present at the terminals and within the drive for up to 10 minutes after disconnection of the electrical supply. The Optidrives should be installed by qualified electrical persons and in accordance with local and national regulations and codes of practice.
- Refer to the relevant Optidrive user manual for further details.

CAUTION

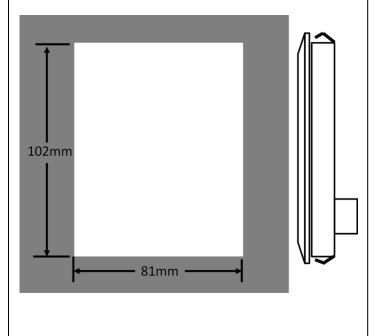
- Carefully inspect the Optipad before installation to ensure it is undamaged.
- Store the Optipad in its box until required. Storage should be clean and dry. Temperature range -40° C to $+60^{\circ}$ C.
- Install the Optipad on a flat, flame-resistant vibration-free surface. • Flammable material should not be placed close to the Optipad.

DIMENSIONS



THROUGH PANEL MOUNT

The panel on to which the Optipad is to be mounted should be cut out in accordance with the diagram below.

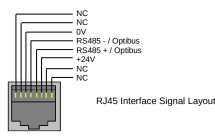


WARRANTY All Invertek Drives Ltd (IDL) products carry a 2-year warranty, valid from the date of manufacture.

Complete Warranty Terms and Conditions are available upon request to your IDL Authorized Distributor.

ELECTRICAL INSTALLATION Electrical Interface

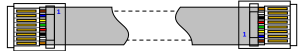
The Optipad uses a standard RJ45 8-Way connector as its electrical interface, which provides a simple solution for the user to setup their system using a standard RJ45 8-Way data cable. The signal layout of the connector is as follows:



Cable Requirements

Standard 8-way data cables with plugs are available from your local Invertek Drives stockist on request.

If the data cable is made up on site, ensure that the connection pin out is correct: Pin 1 to Pin 1, through Pin 8 to Pin 8.



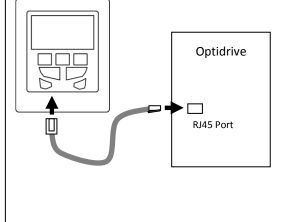
CAUTION

Incorrect cable connection may damage the drive. Extra care should be taken when using third party cable.

System Setup

The Optidrive provides the +24V power supply to the Optipad via the RJ45 connection. Once the physical connection has been setup, the system is ready to operate. See picture below:

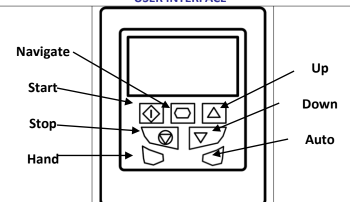
Note: The location of the RJ45 connector on the Optidrive will vary depending on the Optidrive range and model.





Bardac Corporation adopts a policy of continuous improvement and whilst every effort has been made to provide accurate and up to date information, the information contained in this User Guide should be used for guidance purposes only and does not form the part of any contract.





NAVIGATE: Used to display real-time information, to access and exit parameter edit mode and to store parameter changes

UP: Used to increase speed in real-time mode or to increase parameter values in parameter edit mode

DOWN: Used to decrease speed in real-time mode or to decrease parameter values in parameter edit mode

RESET / STOP: When drive is in trip mode, this button is used to reset a tripped drive. When operating in Keypad or Hand mode (Optidrive HVAC only), this button is used to stop the drive when enabled and running. **START:** When operating in Keypad mode or Hand mode (Optidrive HVAC only), the button is used to start a stopped drive or to reverse the direction of rotation if bi-directional keypad mode is enabled (See drive user guide for more information).

Hand (Optidrive HVAC Only) : Used to select Hand Mode Operation Auto (Optidrive HVAC Only) : Used to select Auto Mode Operation

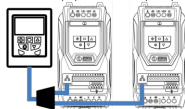
Allowed System Configurations

Depending on the requirement of the application, Optipad can be used in the following different ways:

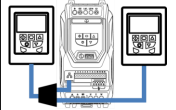
• One Optipad with one drive



• One Optipad with multiple Optidrives (up to 63 max)



Two Optipads with one drive



• Two Optipads with multiple Optidrives (up to 63 max)



Different drive models can be used on the same Optipad network provided a unique communications address is assigned to each. *Note: Cable splitter available from Invertek Drives Ltd on request.*

EASY STARTUP

To setup the Optidrive communication address

By default, the Optipad will try to communicate with the drive that has Address 1 in the network after powering up for the first time.

The Optipad will display "Scanning for Drive 01." after power up, which indicates that the Optipad is searching for the drive with the correct drive address in the network. Once the drive has been found, the message "Load..." will be displayed on the Optipad, which indicates that the Optipad is reading the configuration information from the drive. Usually it will take 1~2 seconds for the Optipad to read this information. After the data has been loaded, the Optipad will display the drive real time status.

If the Optipad cannot find the drive in the network, i.e. there is no drive in the network with address equal to 1, the Optipad will display "**Select drive address 01".** The user can then adjust the address from 1 to 63 by using the **UP** or **DOWN** buttons on the Optipad.

Once the address has been changed to a value to match that of a connected drive, the **STOP** button must be pressed to enable the Optipad to search for the drive again.

Working with Multiple Drive Networks

When the Optipad is used on networks with multiple drives, the user can change the drive address to set up communication with another drive in the same drive network at anytime.

Briefly pressing the **STOP** and **DOWN** buttons together results in the message "**Select drive address xx**" being displayed, where "xx" represents the present drive address. Use the **UP** or **DOWN** button to select the desired drive address. After selecting the new address, pressing **STOP** and **DOWN** button together again will result in Optipad establishing communications with the drive that has this address.

NOTE

For detailed parameter listing and functional setup, please refer to the corresponding Optidrive user guide

Networks with 2 Optipads connected

A maximum of 2 Optipads can be connected within the same drive network to communicate with the same drive or different drives.

When using two Optipads simultaneously on a network, the user must change the Optipad Device Number on the second Optipad to ensure correct operation. All Optipad units are set to Device Number 1 by default.

To change the Device Number, press the **NAVIGATE**, **STOP** and **DOWN** buttons together. The message "**Select OptiPad ID xx**" (xx = 01 or 02) will be displayed. The User can then use the **UP** or **DOWN** buttons to change the Optipad Device Number to 1 or 2 as required. Press the **STOP** button to return to normal operation.

Note:

- Once the User has set the Optipad as Device Number 2, Optistore or OptiTools software cannot be used on the same drive network.
- The Optipad Device Address should only be changed to 2 if 2 Optipad units are connected on a network. An Optipad with Device Number 1 must always be present for the network to function correctly.

REAL TIME OPERATION

Once the communication has been established between the drive and Optipad, the user can operate and monitor the drive by using the control buttons on the front panel of the Optipad.

To monitor or change a parameter value

- Press and hold the **NAVIGATE** key for more than 1s when the drive is displaying "**Stop**". The display changes to the first parameter in the Optidrive parameter menu.
- Press and release the *NAVIGATE* key to display the value of the parameter to be edited.
- Change to the required value using the **UP** and **DOWN** keys.
- Press and release the NAVIGATE key once more to store the change.
- Press and hold the *NAVIGATE* key for more than 1s to return to realtime mode. The display shows "Stop" if the drive is stopped or the real-time information (e.g. speed, current or power) if the drive is running.

DRIVE OPERATION

To change parameter group (ODP-2 & ODV-2 drives only)

Ensure that extended parameter group access is enabled. The default extended parameter access code is 101 and this should be entered in P1-14 to enable the extended parameter group access.

Enter parameter edit mode with parameter number PX-XX displayed. Press **NAVIGATE** button and then simultaneously press and release the **UP or DOWN** key to change the parameter group number until the required parameter group is displayed.

Locking access to the parameters

• To prevent unauthorised access to the parameters via the Optipad set the following parameter values based on the Optidrive product range in use:

ODP-2 or ODV-2 Range: P2-39 = 1

ODE-2 Range: P-39 = 1

Once this parameter has been set, access to parameters via the Optipad will be prevented.

- The operational information (e.g. speed, current, power etc.) can be still accessed as normal and the drive can still be controlled from the keypad.
- To unlock parameter access, change parameter listed above back to 0 via the drive keypad directly.

Pre-setting target speed in keypad mode

Set the following parameter values based on the Optidrive product range in use:

ODP-2 or ODV-2 Range: P1-12 = 1 or 2

ODE-2 Range: P-12 = 1 or 2

Setting a value of 1 enables keypad mode with forward direction only, whilst a value of 2 enables keypad mode with forward and reverse rotation (Except Optidrive HVAC).

Ensure the following parameters are also set based on the Optidrive product range in use to enable the drive to start from the keypad speed:

ODP-2 or ODV-2 Range: P2-37 = 1 or 5 ODE-2 Range: P-31 = 1 or 3

Whilst the drive is stopped, press the *STOP* key. The value of the digital potentiometer will be displayed, indicating target speed. Use the *UP* and *DOWN* keys to select the required target speed.

Press the *STOP* key to return to the real time display showing "Stop", or the *START* key to start the drive ramping up to the target speed.

To vary the speed in real time in keypad control mode

Press the **START** key. The drive will ramp up to the preset speed set in the digital potentiometer (assuming P2-37 / P-31 = 1).

Press **UP** to increase speed.

The drive will run forward, increasing speed until the **UP** button is released. The maximum speed is the speed set in:

ODP-2 or ODV-2 Range: P1-01

ODE-2 Range: P-01

Press DOWN to decrease speed.

The drive will decrease speed until the *STOP* button is released. The minimum speed is the speed set in:

ODP-2 or ODV-2 Range: P1-02

ODE-2 Range: P-02

Press the **STOP** key to stop the drive.

The drive will decelerate to stop at the selected deceleration ramp. The display will finally show "**Stop**" at which point the drive is disabled. Pressing the **START** key once more results in the drive running back up to the speed at which it was previously running (assuming P2-37 / P-31 = 1).

To reverse direction of rotation with P1-12 = 2 (Not Optidrive HVAC)

Set the following parameter values based on the Optidrive product range in use to select keypad mode with reverse direction enabled:

ODP-2 or ODV-2 Range: P1-12 = 2

ODE-2 Range: P-12 = 2

Press the **START** key. The drive ramps up to the preset speed as set in the digital potentiometer (assuming P2-37 / P-31 = 1).

Press UP or DOWN to increase or decrease the speed.

Press the **START** key again. The motor will reverse its direction of rotation.

Press the **STOP** key to decelerate the motor to standstill.

Whenever the drive is started, it will start with a positive speed unless the direction is negated by the digital inputs on the user terminals.

CHANGING THE DISPLAY LANGUAGE

Optipad supports multiple languages for the displayed text. To select a different language, simultaneously press the **Start** and **Up** keys. A list of available languages will be displayed, which can be selected using the **Up** and **Down** keys. To activate the chosen language, press the **Navigate** key.

DRIVE FAULT MESSAGES AND TRIP CODES

In the event of a drive fault or trip, the Optipad will display the fault code information from the connected drive. For a full list of the trip codes, and diagnosis and remedy information, please refer to the relevant Optidrive User Guide.

OPTIPAD DISPLAY MESSAGES

Optipad uses various display messages to indicate different working status. See the following table for more information.

| Message | Explanation |
|----------------------|---|
| Scanning for Drive | The Optipad is searching for the drive with |
| ХХ | address 'xx' in the network. |
| Load | The Optipad has found the drive in the |
| | network and is loading the initialisation |
| | information from the drive. |
| SC-OBS | The communication link between the |
| | Optidrive and Optipad has failed. |
| Select Language | Displayed in the language selection |
| | screen, with a list of available languages. |
| | Press the Navigate key to select a |
| | language |
| Select drive address | Displayed when selecting the address of |
| XX | the Optidrive that the Optipad should try |
| | to communicate with. Press the Stop key |
| | to select the drive address. |
| Select OptiPad ID | Displayed when selecting the Optipad ID |
| | (1 or 2) so that two Optipads can be |
| | connected to a single drive, or network of |
| | multiple drives. |

TROUBLE SHOOTING

| Symptom | Explanation |
|-------------------------|--|
| · · | · · |
| Select drive address | The Optipad failed to successfully |
| XX | communicate with the specified drive |
| displayed after | address in the network. |
| 'SCAN' message | Check that the RJ45 data cable |
| | connection is correct. Check that the |
| | drive with address XX is available in the |
| | network. |
| | If XX > 1 and only one Optipad is |
| | connected, then check the Optipad |
| | device number, make sure the number is |
| | 1. |
| Display 'Err-id' on | This normally occurs when there are two |
| power up | Optipad units in the same drive network |
| | and both of them have the same device |
| | number. Check and change the device |
| | number of one Optipad. |
| Display 'Err-id' during | This normally occurs when the user plugs |
| normal operation | a second Optipad into the drive network. |
| | Change the device number of one of the |
| | Optipad units. |
| Display 'SC-OBS' | Communication link between the Optipad |
| Display SC-OBS | and Optidrive has failed during operation. |
| | Check the electrical connection, and |
| | make sure the cable is connected |
| | |
| | correctly between the Optipad and the |
| | drive. Press 'STOP' button to enable the |
| | Optipad to search for the drive again. |