





Declaration of Conformity:

Invertek Drives Ltd hereby states that the Optidrive ODV-2 product range conforms to the relevant safety provisions of the Low Voltage Directive 2006/95/EC and the EMC Directive 2004/108/EC and has been designed and manufactured in accordance with the following harmonised European standards:

EN 61800-5-1: 2003	Adjustable speed electrical power drive systems. Safety requirements. Electrical, thermal and energy.
EN 61800-3 2 nd Ed: 2004	Adjustable speed electrical power drive systems. EMC requirements and specific test methods
EN 55011: 2007	Limits and Methods of measurement of radio disturbance characteristics of industrial, scientific and medical (ISM) radio-frequency equipment (EMC)
EN60529 : 1992	Specifications for degrees of protection provided by enclosures

About

This document provides the essential information for using BACnet communication with Optidrive HAVC. Certain drive parameters need to be setup in order to active BACnet communication. Please refer to drive user guide for more information on drive installation and setup.

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All Invertek Optidrive HVAC units carry a 2 year warranty against manufacturing defects from the date of manufacture. The manufacturer accepts no liability for any damage caused during or resulting from transport, receipt of delivery, installation or commissioning. The manufacturer also accepts no liability for damage or consequences resulting from inappropriate, negligent or incorrect installation, incorrect adjustment of the operating parameters of the drive, incorrect matching of the drive to the motor, incorrect installation, unacceptable dust, moisture, corrosive substances, excessive vibration or ambient temperatures outside of the design specification.

The local distributor may offer different terms and conditions at their discretion, and in all cases concerning warranty, the local distributor should be contacted first.

The contents of this User Guide are believed to be correct at the time of printing. In the interest of a commitment to a policy of continuous improvement, the manufacturer reserves the right to change the specification of the product or its performance or the contents of the User Guide without notice.

This User Guide is for use with Optidrive HVAC Firmware Version 1.10

Earlier firmware versions may require an upgrade to ensure compatibility.

User Guide Revision 1.00

Invertek Drives Ltd 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.

Optidrive HVAC BACnet User Guide Revision 1.00

1.	Int	roduction	
1	1.	Important safety information	4
2.	Тес	chnical information:	
2	2.1.	Interface Format	5
2	2.2.	Parameters	5
2	2.3.	Signal Connector Layout	5
3.	Ob	ject Dictionary:	
3	3.1.	Binary Value Object:	7
		Analog Value Object:	8
4.	Ob	ject/Property Support Matrix:	
5.	BA	Cnet Protocol Implementation Conformance Statement	

1. Introduction

1.1. Important safety information

Please read the IMPORTANT SAFETY INFORMATION below, and all Warning and Caution information elsewhere.

A	Danger : Indicates a risk of electric shock, which, if not Danger : Indicates a potentially hazardous situation
14	avoided, could result in damage to the equipment and other than electrical, which if not avoided, could result in damage to ensure the second result in damage to the equipment and
	possible injury or death. in damage to property. This variable speed drive product (Optidrive) is intended for professional incorporation into complete equipment or systems as part
	of a fixed installation. If installed incorrectly it may present 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. Only qualified electricians are allowed to install and maintain this product.
	System design, installation, commissioning and maintenance must be carried out only by personnel who have the necessary training and experience. They must carefully read this safety information and the instructions in this Guide and follow all information regarding transport, storage, installation and use of the Optidrive, including the specified environmental limitations.
	Do not perform any flash test or voltage withstand test on the Optidrive. Any electrical measurements required should be carried out with the Optidrive disconnected.
	Electric shock hazard! Disconnect and ISOLATE the Optidrive before attempting any work on it. High voltages are present at the terminals and within the drive for up to 10 minutes after disconnection of the electrical supply. Always ensure by using a suitable multimeter that no voltage is present on any drive power terminals prior to commencing any work.
	Where supply to the drive is through a plug and socket connector, do not disconnect until 10 minutes have elapsed after turning off the supply.
	Ensure correct earthing connections. The earth cable must be sufficient to carry the maximum supply fault current which normally will be limited by the fuses or MCB. Suitably rated fuses or MCB should be fitted in the mains supply to the drive, according to any local legislation or codes.
	Do not carry out any work on the drive control cables whilst power is applied to the drive or to the external control circuits.
	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 machine manufacturer is responsible for providing a main switch and ensuring the electrical equipment complies with EN60204-1.
	The level of integrity offered by the Optidrive control input functions (excluding the 'Safe Torque Free Input') – for example stop/start, forward/reverse and maximum speed, is not sufficient for use in safety-critical applications without independent channels 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.
	The driven motor can start at power up if the enable input signal is present.
	The STOP function does not remove potentially lethal high voltages. ISOLATE the drive and wait 10 minutes before starting any work on it. Never carry out any work on the Drive, Motor or Motor cable whilst the input power is still applied.
	The Optidrive can be programmed to operate the driven motor at speeds above or below the speed achieved when connecting the
A	motor directly to the mains supply. Obtain confirmation from the manufacturers of the motor and the driven machine about suitability for operation over the intended speed range prior to machine start up.
	Do not activate the automatic fault reset function on any systems whereby this may cause a potentially dangerous situation.
<u> </u>	The Optidrive ODV-2 has an Ingress Protection rating of IP20, IP55, IP66, or IP40, and all variants are intended for indoor use only
	When mounting the drive, ensure that sufficient cooling is provided. Do not carry out drilling operations with the drive in place, dust and swarf from drilling may lead to damage.
	The entry of conductive or flammable foreign bodies should be prevented. Flammable material should not be placed close to the drive
	Relative humidity must be less than 95% (non-condensing).
	Ensure that the supply voltage, frequency and no. of phases (1 or 3 phase) correspond to the rating of the Optidrive as delivered.
	Never connect the mains power supply to the Output terminals U, V, W.
	Do not install any type of automatic switchgear between the drive and the motor Wherever control cabling is close to power cabling, maintain a minimum separation of 100 mm and arrange crossings at 90 degrees
	Ensure that all terminals are tightened to the appropriate torque setting
	Do not attempt to carry out any repair of the Optidrive. In the case of suspected fault or malfunction, contact your local Invertek Drives Sales Partner for further assistance.

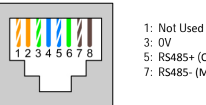
2. Technical information:

2.1. BACnet MSTP

2.1.1. Interface Format – BACnet MSTP

Protocol	:	BACnet MS/TP
Physical signal	:	RS485, half duplex
Interface	:	RJ45
Baudrate	:	9600bps, 19200bps, 38400bps, 76800bps
Data format	:	8N1, 8N2, 8E1, 8O1,

2.1.2. Signal Connector Layout – BACnet MSTP



2: Not Used

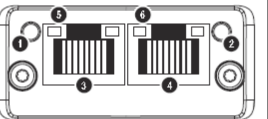
- 4: RS485- (Optibus)
- 5: RS485+ (Optibus) 6: +24V
- 7: RS485- (Modbus/BACnet) 8: RS485+ (Modbus/BACnet)

2.2. BACnet IP

2.2.1. Interface Format – BACnet IP

BACnet IP requires an optional external interface option – OPT-2-BCNET. The interface should be inserted into the option moduel slot of the drive. Ensure the drive is fully powered down before inserting or removing the module.

Number	Item			
1	Network Status LED			
2	Module Status LED			
3	Ethernet Interface, Port 1			
4	Ethernet Interface, Port 2			
5	Link / Activity Port 1			
6	Link / Activity port 2	1 -		



2.2.2. Network Status LED

LED State	Description			
Off	No power or No IP Address			
Green	Online, one or more messages have arrived			
Flashing Green	Online, waiting for first message			
Red	Duplicate IP address or fatal error			
Flashing Red	Connection Timeout. No message received within the configured timeout period			

2.2.3. Module Status LED

LED State	Description		
Off	No power		
Green	Normal Operation		
Flashing Green / Red Alternate	Firmware update in progress		
Red	Major Fault		
Flashing Red	Recoverable Fault		

2.2.4. Link / Activity LED

LED State	Description			
Off	No link, no activity			
Green	100 Mbit/s/ Link established			
Flickering Green	100 Mbit/s Activity			
Yellow	10 Mbit/s/ Link established			
Flickering Yello	10 Mbit/s Activity			

3. Parameters

3.1. Parameter Settings – BACnet MSTP

The following parameters should be adjusted for correct operation.

Index	Parameter	Description
P1-12	Operation Mode	Set this parameter to 6 to activate BACnet MS/TP operation
P5-01	Drive Address	This parameter is used to set the drive address
P5-03	Baudrate	This parameter is used to set up communication baudrate.
		(Auto baudrate is not supported)
P5-04	Data F ormat	Use this parameter to set RS485 communication data format
P5-07	Fieldbus Ramp Control	Set to 1 if BACnet ramp control over acceleration and deceleration rates is
		required
P5-09	BACnet Device	P5-09 and P5-10 are used to setup drive device instance ID value.
	Instance ID Low	Instance ID = P5-10 * 65536 + P5-09. Range from 0 ~ 4194304.
P5-10	BACnet Device	Default value is set to 1.
	Instance ID High	
P5-11	Max Master	Set BACnet MS/TP max master property, range from 1 ~ 127. Default set to 127.

3.2. Parameter Settings – BACnet IP

Index	Parameter	Description
P1-12	Operation Mode	Set this parameter to 4 to active BACnet IP operation
P5-07	Fieldbus Ramp Control	Set to 1 if BACnet ramp control is needed

3.3. IP Address Setting – BACnet IP

In order to set the BACnet IP Address, the IP configuration software is available – contact your local Sales Partner or refer to www.bardac.com

4. Object Dictionary

The following object dictionary applies to both BACnet MSTP and BACnet IP.

4.1. Binary Value Object:

	Binary Value Objects Table					
Instance ID	Object Name	Access	Description	Active/Inactive ⊺ext		
BV0	Run/Stop State	R	This Object indicates drive run status	RUN/STOP		
BV1	Trip State	R	This Object indicates if drive is tripped	TRIP/OK		
BV2	Hand Mode	R	This object indicates if drive is in hand or auto mode	HAND/AUTO		
BV3	Inhibit Mode	R	This object indicates drive is hardware inhibit	INHIBIT/OK		
BV4	Mains Loss	R	This object indicates if mains loss happened	YES/NO		
BV5	Fire Mode	R	This object indicates drive is in fire mode	ON/OFF		
BV6	Enable State	R	This Object indicates if drive has enable Signal	YES/NO		
BV7	External 24V Mode	R	This object indicates drive is in external 24V mode	YES/NO		
BV8	Maintenance Due	R	This object indicates if maintenance service is due	YES/NO		
BV9	Clean Mode	R	This Object indicates if pump Clean function is On	ON/OFF		
BV10	Terminal Mode	R	This object indicates if drive is in terminal control mode	ON/OFF		
BV11	Bypass Mode	R	This object indicate if drive is in bypass mode	ON/OFF		
BV12	Digital Input 1	R	Status of digital input 1	ON/OFF		
BV13	Digital Input 2	R	Status of digital input 2	ON/OFF		
BV14	Digital Input 3	R	Status of digital input 3	ON/OFF		
BV15	Digital Input 4	R	Status of digital input 4	ON/OFF		
BV16	Digital Input 5	R	Status of digital input 5	ON/OFF		
BV17	Digital Input 6	R	Status of digital input 6	ON/OFF		
BV18	Digital Input 7	R	Status of digital input 7	ON/OFF		
BV19	Digital Input 8	R	Status of digital input 8	ON/OFF		
BV20	Relay Output 1	R	Status of relay output 1	CLOSED/OPEN		
BV21	Relay Output 2	R	Status of relay output 2	CLOSED/OPEN		
BV22	Relay Output 3	R	Status of relay output 3	CLOSED/OPEN		
BV23	Relay Output 4	R	Status of relay output 4	CLOSED/OPEN		
BV24	Relay Output 5	R	Status of relay output 5	CLOSED/OPEN		
BV25	Run/Stop CMD	С	Drive run command Object	RUN/STOP		
BV26	Fast Stop	С	Fast Stop enable Object	ON/OFF		
BV27	Trip Reset	С	Trip reset object (rising edge active)	ON/OFF		
BV28	Coast Stop	С	Cost stop enable object (overrides fast stop)	ON/OFF		
BV29*	Relay 1 CMD	С	User specified relay output 1 status.	CLOSED/OPEN		
BV30*	Relay 2 CMD	С	User specified relay output 2 status.	CLOSED/OPEN		
BV31*	Relay 3 CMD	С	User specified relay output 3 status.	CLOSED/OPEN		
BV32*	Relay 4 CMD	С	User specified relay output 4 status.	CLOSED/OPEN		
BV33*	Relay 5 CMD	С	User specified relay output 5 status.	CLOSED/OPEN		

* This function Only works if the relay output can be controlled by user value (Refer to the Optidrive HVAC Parameter List for further details)

4.2. Analog Value Object

Analog Value Objects Table				
Instance ID	Object Name	Access	Description	Unit
AV0	Motor Frequency	R	Motor Output frequency	Hertz
AV1	Motor Speed	R	Motor Output speed (0 if P1-10=0)	RPM
AV2	Motor Current	R	Motor Output Current	Amps
AV3	Motor Power	R	Motor output power	Kilowatts
AV4	Reserved	R	Reserved	NONE
AV5	DC Bus Voltage	R	DC bus voltage	Volts
AV6	Drive temperature	R	Drive temperature value	°C
AV7	Drive Status	R	Drive Status Word	NONE
AV8	Trip Code	R	Drive trip code	NONE
AV9	Analog input 1	R	Value of analog input 1	Percent
AV10	Analog input 2	R	Value of analog input 2	Percent
AV11	Analog Output 1	R	Value of analog output 1	Percent
AV12	Analog Output 2	R	Value of analog output 2	Percent
AV13	PID Reference	R	PID controller reference value	Percent
AV14	PID feedback	R	PID controller feedback value	Percent
AV15	Speed Reference	С	Speed reference value object	Hertz
AV16	User Ramp Time	W	User ramp value	Second
AV17	User PID Reference	W	PID controller user reference	Percent
AV18	User PID Feedback	W	PID controller user feedback	Percent
AV19	Kilowatt Hours	R	Kilowatt hours (can be reset by user)	Kilowatt-hours
AV20	Megawatt Hours	R	Megawatt hours (can be reset by user)	Megawatt-hours
AV21	KWh meter	R	Kilowatt hours meter (can not be reset)	Kilowatt-hours
AV22	MWh meter	R	Megawatt hours meter (can not be reset)	Megawatt-hours
AV23	Total Run Hours	R	Total run hours since date of manufacture	Hours
AV24	Current Run Hours	R	Run hours since last time enable	Hours

4.3. Access type – BACnet MSTP

- R Read Only
- W Read or Write
- C Commandable

Supported Service:

- WHO-IS (Reply with I-AM, and I-AM will also be broadcasted on power up and reset)
- WHO-HAS (Reply with I-HAVE)
- Read Property
- Write Property
- Device Communication Control
- Reinitialize Device

4.4. BACnet IP Implemented BACnet BIBBs

The BACnet IP interface is implemented as a BACnet Application Specific Controller, with the following BACnet Interoperability Building Blocks implemented :-

BIBB	Code	Corresponding BACnet Service
Data Sharing – Read Property-B	DS-RP-B	ReadProperty (Execute)
Data Sharing – Read Property Multiple-B	DS-RPM-B	ReadPropertyMultiple (Execute)
Data Sharing – Write Property-B	DS-WP-B	WriteProperty (Execute)
Data Sharing – Write Property Multiple-B	DS-WPM-B	WritePropertyMultiple (Execute)
Device Management – Dynamic Device Binding-A	DM-DBB-A	Who-Is (initiate)
		I-Am (Execute)
Device Management – Dynamic Device Binding-B	DM-DBB-B	Who-Is (initiate)
		I-Am (Execute)
Device Management – Dynamic Object Binding-B	DM-DDB-B	Who-Has (initiate)
		I-Have (Execute)
Device Management – Device Communication Control-B	DM-DCC-B	DeviceCommunicationControl (Execute)
Device Management – Reinitialise Device	DM-RD-B	ReinitialiseDevice (Execute)

5. Object/Property Support Matrix

Property		Object Type	
Property	Device	Binary Value	Analog Value
Object Identifier	×	×	×
Object Name	×	×	×
Object Type	×	×	×
System Status	×		
Vendor Name	×		
Firmware Revision	×		
Application Software Revision	×		
Protocol Version	×		
Protocol Revision	×		
Protocol Services Supported	×		
Protocol Object Type Supported	×		
Object List	×		
Max APDU Length Accepted	×		
Segmentation Supported	×		
APDU Timeout	×		
Number of APDU Retries	×		
Max Master	×		
Max Info Frames	×		
Device Address Binding	×		
Database Revision	×		
Present Value		×	×
Status Flags		×	×
Event State		×	×
Out-of-Service		×	×
Units			×
Priority Array		×*	×*
Relinquish Default		×*	×*
Polarity		×	
Active ⊺ext		×	
Inactive Text		×	

* For commandable values only

6. BACnet Protocol Implementation Conformance Statement

Date:	15 th June, 2011				
Vendor Name: Product Name:	Invertek Drives Ltd OPTIDRIVE HVAC				
Product Model Number:	ODV-2-xxxxx-xxx				
Application Software Version:	1.10				
Firmware Revision:	1.10				
BACnet Protocol Revision:	7				
Product Description:	Invertek Optidrive HVAC				
BACnet Standardized Device Profile	BACnet Standardized Device Profile (Annex L):				
BACnet Operator Workstation (B-C					
BACnet Advanced Operator Works	station (B-AWS)				
BACnet Operator Display (B-OD)					
BACnet Building Controller (B-BC)					
BACnet Advanced Application Controller (B-AAC)					
BACnet Application Specific Contro	Jilel (B-ASC)				
BACnet Smart Sensor (B-SS) BACnet Smart Actuator (B-SA)					
	ing Blocks Supported (Appex K):				
List all BACnet Interoperability Building Blocks Supported (Annex K): DS-RP-B, DS-WP-B, DM-DDB-B, DM-DOB-B, DM-DCC-B, DM-RD-B					
Segmentation Capability:					
Able to transmit segmented messa	ages Window Size				
Able to receive segmented message					
Standard Object Types Supported:					
An object type is supported if it may be present in the device. For each standard Object Type supported provide the following data:					
1) Whether objects of this type are dynamically creatable using the CreateObject service					
2) Whether objects of this type are dynamically deletable using the DeleteObject service					
3) List of the optional properties supported4) List of all properties that are writable where not otherwise required by this standard					
5) List of all properties that are conditionally writable where not otherwise required by this standard					
	For each its property identifier, datatype, and meaning				
7) List of any property range restriction					
 ☐ Yes ☑ No Networking Options: ☐ Router, Clause 6 - List all routing co ☐ Annex H, BACnet Tunneling Routed 	ee 8) se 8), baud rate(s): e(s): 9600, 19200,38400,76800 (s):), baud rate(s): D), baud rate(s): This is currently necessary for two-way communication with MS/TP slaves and certain other devices.) onfigurations, e.g., ARCNET-Ethernet, Ethernet-MS/TP, etc. r over IP				
BACnet/IP Broadcast Management					
Does the BBMD support registration Does the BBMD support network ad					
Network Security Options:					
□ Non-secure Device - is capable of operating without BACnet Network Security					
Secure Device - is capable of using BACnet Network Security (NS-SD BIBB)					
□ Multiple Application-Specific Keys:					
□ Supports encryption (NS-ED BIBB)					
□ Key Server (NS-KS BIBB)					
Character Sets Supported:					
	cter sets does not imply that they can all be supported simultaneously.				
	™/Microsoft™ DBCS □ ISO 8859-1				
, ,	10646 (UCS-4)				
ii this product is a communication ga	ateway, describe the types of non-BACnet equipment/networks(s) that the gateway supports.				

Optidrive ODV-2 BACnet User Guide Revision 1.00 NOTES

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