User Guide OPTISTICKSmart





Overview

The OPTISTICKSmart is used for fast and accurate repeat drive programming. It can also be used to communicate with the Optidrive via the OPTITOOLS Mobile smartphone app and OPTITOOLS Studio.

Note

Parameters can only be copied between drives of the same product range and power rating (size).

Compatibility

This Option is suitable for use on the following product ranges: Optidrive P2 (ODP-2-.... Drives) Optidrive Eco (ODV-3-... Drives) Optidrive E3 (ODE-3-... Drives) Optidrive Elevator (ODL-2-...Drives)

Model Code

OPT-3-STICK-IN

Compliance

Hereby, Invertek Drives Ltd declares that the radio equipment type Bluetooth Wireless Access Point, model OPTISTICKSmart, is in compliance with Directive 2014/53/EU.

The EU declaration of conformity is available on request from your Invertek Drives Sales Partner.

Drive display message to show the status for certain operation

Message	Description		
PRSS-r	OPTISTICKSmart read / stored the drive parameters successfully		
USEr-r	OPTISTICKSmart has read/stored the Drive User Parameters successfully		
PArA-r	OPTISTICKSmart has read/stored the Drive Main Parameters successfully		
PLC-r	OPTISTICKSmart has read/stored the Drive PLC Program successfully		
05-Loc	OPTISTICKSmart is locked; attempting to read parameter from the drive with Optistick lock switch on		
FA iL-r	OPTISTICKSmart failed to read parameter from the drive		
PASS-E	OPTISTICKSmart transferred parameters to the drive (write parameters to drive) successfully		
USr-P5	OPTISTICKSmart has transferred User Parameters to the Drive successfully		
PASS-E	OPTISTICKSmart has transferred Main Parameters to the Drive successfully		
dL-PLC	OPTISTICKSmart has transferred PLC Program to the Drive successfully		
FA IL-P	The power rating of the parameters saved in the OPTISTICKSmart does not match the power-rating of the drive to be programmed		
FR IL-E	OPTISTICKSmart failed to transfer parameter set to drive		
no-dAL	No parameter data saved in the OPTISTICKSmart		
dr-Loc	Drive parameters have been locked and cannot accept new parameter settings. Unlock drive parameter set		
dr-rUn	Drive is running and cannot accept new parameter settings. Stop drive operation before programming		
<i>⊾</i> ⊴РЕ-Е	Parameters for Drive type saved in OPTISTICKSmart do not match the drive type to be programmed (write operation only).		
ESBE-E	OPTISTICKSmart currently doesn't support the drive type to be programmed		



Copying Data from a Drive

Writing Data to a Drive

Using an OPTISTICKSmart loaded with OPTIDRIVE data via the 'Copying Data from a Drive' or preloaded via Smartphone or PC applications.

Action	Description	Action	Description
	Insert the OPTISTICKSmart into the RJ45 port on the OPTIDRIVE		Insert the OPTISTICKSmart into the RJ45 port on the OPTIDRIVE
	Wait for the OPTISTICKSmart to complete its boot sequence		Wait for the OPTISTICKSmart to complete its boot sequence
	The OPTISTICKSmart is ready when the up-arrow and the padlock symbol are displayed		The OPTISTICKSmart is ready when the up-arrow and the padlock symbol are displayed
	Before attempting to download data, unlock the OPTISTICKSmart by touching the padlock symbol until the LEDs stop flashing		Touch the upper arrow to initiate data upload from the OPTISTICKSmart to the OPTIDRIVE Wait until the OPTISTICKSmart LEDs stop flashing. Some OPTIDRIVES require multiple files which may take up to 30 seconds to transfer The Optidrive display will show PR55- E (ODE-3, ODP-2, ODV-3, ODL-2) to indicate a successful read
	When the OPTISTICKSmart is unlocked both green arrows are displayed		Once the upload to the OPTISTICKSmart is complete it can be removed from the OPTIDRIVE
		Information fo	r Compliance
	louch the lower arrow to initiate data download from the OPTIDRIVE Wait until the OPTISTICKSmart LEDs stop flashing. Some OPTIDRIVES require multiple files which may take up to 30 seconds to transfer The Optidrive display will show PR55- r (ODE-3) or PRrR-r (ODP-2, ODV-3, ODL-2) to indicate a successful read	USA (FCC) This equipment has been device, pursuant to par protection against harr uses and can radiate r the instructions, may co- no guarantee that inter cause harmful interfere the equipment off and more of the following r • Reorient or relocate • Increase the separa	en tested and found to comply with the limits for a Class B digital rt 15 of the FCC Rules. These limits are designed to provide reasonable mful interference in a residential installation. This equipment generates, adio frequency energy, and if not installed and used in accordance with use harmful interference to radio communications. However, there is ference will not occur in a particular installation. If this equipment does ince to radio or television reception, which can be determined by turning on, the user is encouraged to try to correct the interference by one or measures: the receiving antenna. tion between the equipment and receiver.
		Connect the equipm connected.Consult the dealer consult the dealer consu	ent into an outlet on a circuit different from that to which the receiver is or an experienced radio/TV technician for help.
		Caution: Exposure to	o Radio Frequency Radiation.
	Once Download is complete the OPTISTICKSmart will automatically re-lock, with the up-arrow and the padlock symbol displayed Remove the OPTISTICKSmart from the OPTIDRIVE	This device complies w following two conditio (1) This device may no (2) This device must ac operation of the de Le présent appareil est	ventada (IC) vith Industry Canada's license-exempt RSSs. Operation is subject to the ns: It cause interference; and scept any interference, including interference that may cause undesired evice. It conforme aux CNR d'Industrie Canada applicables aux appareils
\bigcirc		 radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage; (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. The installer of this radio equipment must ensure that the antenna is located or pointed such that it does not emit RF field in excess of Health Canada limits for the general population; consult Safety Code 6, obtainable from Health Canada's website www.hc-sc.gc.ca/rpb 	