

# OPTIDRIVE™ CP<sup>2</sup>

AC Variable Speed Drive

## Powerful Performance Advanced motor control



0.75kW–250kW / 1.0HP–350HP  
**200–480V** Single & 3 Phase Input



# At a Glance...

High performance, excellent usability and flexible to meet the needs of your application



**Contactor-style Power Wiring Arrangement**



**Convenient Reference Card**



**Keyhole Mounts for fast installation**



**DIN Rail Mount**

**Modbus RTU and CANopen**  
on board as standard



**Modbus**  
**CANopen**

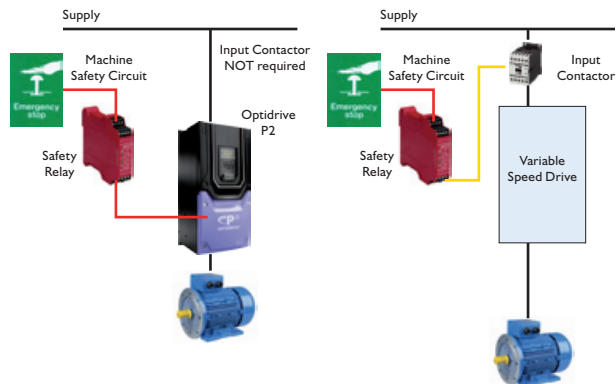
**Safe Torque Off (provided as standard)**

**With**

**Without**

Optidrive P2 features a safe torque off function to allow simple integration into machine critical safety circuits.

- Simple machine design reduces component costs, saves panel space and minimises installation time
- Faster shut down and reset procedures reduce system maintenance time
- Better safety standard compared to mechanical solution
- Better motor connection. Single cable with no interruption.



# Powerful Performance

World leading control for the latest generation of permanent magnet and standard induction motors

Manufacturing Conveyer Systems Processing Plants Chemical  
Pumping Plastics Rubber Machine Tools Elevators Cranes



## World Leading Motor Control

The all new Optidrive P2 offers the perfect combination of high performance together with ease of use to allow even the most demanding applications to be tackled easily.

Designed for fast installation and commissioning, Optidrive P2 provides the most cost effective solution for industry.

All Optidrive P2 units provide 150% overload for 60 seconds as standard, ensuring each drive is suitable for Heavy Duty applications, whilst the IP55 enclosed versions ensure the drive is tough enough to survive in industrial environments.

Extensive I/O and communications interface capabilities ensure the drive can be integrated quickly and efficiently into a wide variety of control systems with the minimum commissioning time, ensuring rapid start up. Invertek's simple parameter structure, and carefully selected factory parameter settings ensure that commissioning time is kept to a minimum.



Compliant with international standards.  
Manufactured in the UK.

150% overload for 60 seconds

## Advanced Motor Control

Inverttek has developed advanced mathematical algorithms and uses the very latest hardware technology to ensure Optidrive P2 provides exceptional motor control with a simple interface to help users easily apply the benefits to their applications.



## Drive System Efficiency

With today's ever increasing energy costs, efficiency has long been a key factor in relation to drive system component selection. In many cases, an efficiency figure can be arrived at by simply multiplying the efficiencies of the various components together to find a combined efficiency figure, however this may not tell the whole story. The efficiency of components such as drives, motors and gearboxes can vary considerably with speed and load, hence simply combining the 'headline' efficiency figures can often be very misleading. In reality, the efficiency curves for the whole system should be overlaid, to provide a true efficiency figure for the system across the desired speed and load range.

Modern AC inverters will typically have an electrical efficiency of around 98%, which represents the difference between the electrical output power compared to electrical input power only. A further factor that is often overlooked is the efficiency of the motor control strategy employed by the drive. This can have a significant effect on the overall system efficiency, and is often not considered when energy saving calculations are made.

Optidrive P2 has been designed to work with both standard induction motors, which typically meet the IE2 efficiency standards currently in place in Europe, and the latest generation of high efficiency PM motors designed to meet the future IE4 requirements. This means that an efficient drive can be purchased now, allowing for a future update of the motor without requiring a change to the installed drive.

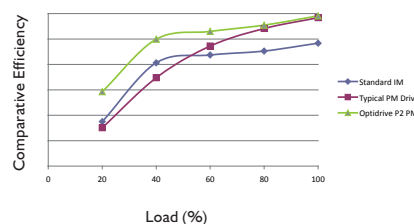
Furthermore, Optidrive P2 has been designed and developed to work with all PM motors, and control them with Optimum efficiency, providing the most efficient PM motor control available.

The graphs below clearly demonstrate these two factors:

- The overall efficiency of the system varies with speed and load and is not a constant
- Motor control efficiency significantly affects overall system efficiency

The graphs are generated by measuring the electrical power drawn from the mains supply compared to the torque generated at the output shaft. These are based on a system requirement of 2.2kW motor power.

Improvement in Efficiency at 100% Rated Speed Output



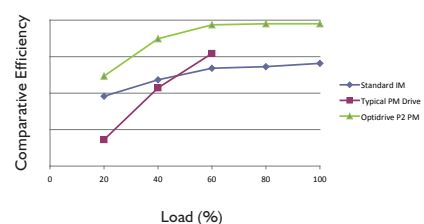
The **blue line** represents what will be considered a "high efficiency" solution using an efficient IM motor, a modern AC drive and efficient gearbox.

The **red line** represents efficiency of a typical PM motor and drive solution. Efficiency is improved at high speeds and loads, however it is actually reduced at very low loads, and output torque cannot be maintained at low speeds.

The **green line** represents the Optidrive P2 controlling the same PM motor. Efficiency is improved at all speeds and loads.

In simple terms, Optidrive P2 PM motor control produces the maximum amount of output shaft torque per electrical kW consumed across all speed and torque ranges.

Improvement in Efficiency at 10% Rated Speed Output



# Applications

High performance, accurate motor control for even the most demanding of applications



## Mining & Quarrying

- Feed conveyors
- Crushers
- Cranes

## Metals & Processing

- Grinding
- Cutting
- Polishing
- Drilling
- Rolling

## Rubber & Plastics

- Extruders
- Moulding
- Mixers
- Winding

## Food & Beverage

- Conveyers
- Pumps
- Mixers
- Palletisers

Powerful, versatile and easy to use



## Cranes

### Requirements:

- High starting torque
- Smooth motor operation throughout starting and stopping phases
- Motor holding brake control
- Avoidance of load droop and sag
- Regeneration and braking capability during load lowering

### Optidrive P2 provides:

- Dedicated Hoist Mode Operation with motor holding brake control algorithm
- Up to 200% torque from zero speed in vector operation without encoder feedback
- Multiple Preset Speed or variable speed operation
- Built in dynamic braking transistor, requires only an external resistor



## Compressors

### Requirements:

- Precise regulation of speed to ensure a consistent end product
- High starting torque demand in many applications
- Maximum efficiency under all conditions
- Safe operation to prevent accidents and injuries

### Optidrive P2 Provides:

- PM Motor control mode to allows open loop operation with Permanent Magnet motors for maximum efficiency
- Maximum starting torque with standard AC motors
- Better than 0.5% speed holding accuracy in Open Loop Vector Operation
- Dedicated Safe Torque Off input complies with EN62061 SIL Level 2 for safe operation



## Winding

### Requirements:

- Precise control of motor torque over a broad speed range
- Accurate control of material tension under all conditions
- Open or closed loop control capability, based on tension feedback or winding diameter
- Web break protection in case of material breakage

### Optidrive P2 Provides:

- PID Closed Loop Tension Control with feedback from a load cell or dancer arm
- Open Loop Vector control provides optimum control of the output torque level
- Encoder feedback option allows for a very wide speed range, even down to zero speed
- Safe Torque Off input immediately disables the drive in Emergency conditions

# Options & Accessories

Installation options, plug-in modules and commissioning tools



## Plug-in Option Modules

### DeviceNet



Product Code: OPT-2-DEVNT-IN

### Ethernet IP



Product Code: OPT-2-ETHNT-IN

### Modbus TCP



Product Code: OPT-2-MODIP-IN

### Profinet



Product Code: OPT-2-PFNET-IN

### EtherCat



Product Code: OPT-2-ETCAT-IN

## Expansion Modules

Extended Functionality

### Encoder Feedback

Closed loop encoder feedback, compatible with a wide range of incremental encoders.

Product Code: OPT-2-ENCOD-IN

### Extended I/O

- Additional 3 Digital Inputs
- Additional Relay Output

Product Code: OPT-2-EXTIO-IN

### Extended Relay

Additional 3 Relay Outputs:

**Relay 3** – Drive Healthy Indication

**Relay 4** – Drive Fault Indication

**Relay 5** – Drive Running Indication

Functions are programmable / adjustable

Product Code: OPT-2-CASCD-IN

## Fieldbus Interfaces

Communication Options

### Profibus DP



Product Code: OPT-2-PROFB-IN

Modbus RTU and CANopen  
on board as standard

## Installation & Peripheral Options

A range of external EMC Filters, Brake Resistors, Input Chokes and Output Filters are available, to suit all installation requirements

### Optistick

 **Bluetooth®**



#### Rapid Commissioning

- Allows rapid copying of parameters between multiple drives
- Provides Bluetooth wireless interface to a PC running OptiTools Studio
- Backup and restore of drive parameters

**Product Code: OPT-2-STICK-IN**

### OptiTools Studio



### Powerful PC Software

Drive commissioning and parameter backup

- Real-time parameter editing
- Drive network communication
- Parameter upload, download and storage
- Simple PLC function programming

Compatible with Windows XP, Windows Vista & Windows 7

	kW	HP	Amps	Size	KW Model Code	Product Range	Generation	Frame Size	Supply Voltage	Power Range	Input Phases	Power Type	Factory Build Options	HP Model Code	Product Range	Generation	Frame Size	Supply Voltage	Power Range	Input Phases	Power Type	Factory Build Options	EMC Filter	Internal EMC Filter	No Brake Transistor	IP20	IP66 Non-Switched	IP66 Switched	Display	Segment LED Display	OLED Display	PCB Coating	Standard Coating	Full Conformal Coating
200–240V ± 10% 1 Phase Input	0.75	1	4.3	2	ODP-2-2 075 - I K F 4 # - ##									ODP-2-2 010 - I H F 4 # - ##								F	4	2	X Y	S T	N C							
	1.5	2	7	2	ODP-2-2 150 - I K F 4 # - ##									ODP-2-2 020 - I H F 4 # - ##								F	4	2	X Y	S T	N C							
	2.2	3	10.5	2	ODP-2-2 220 - I K F 4 # - ##									ODP-2-2 030 - I H F 4 # - ##								F	4	2	X Y	S T	N C							
200–240V ± 10% 3 Phase Input	0.75	1	4.3	2	ODP-2-2 075 - 3 K F 4 # - ##									ODP-2-2 010 - 3 H F 4 # - ##								F	4	2	X Y	S T	N C							
	1.5	2	7	2	ODP-2-2 150 - 3 K F 4 # - ##									ODP-2-2 020 - 3 H F 4 # - ##								F	4	2	X Y	S T	N C							
	2.2	3	10.5	2	ODP-2-2 220 - 3 K F 4 # - ##									ODP-2-2 030 - 3 H F 4 # - ##								F	4	2	X Y	S T	N C							
	4	5	18	3	ODP-2-3 040 - 3 K F 4 # - ##									ODP-2-3 050 - 3 H F 4 # - ##								F	4	2	X Y	S T	N C							
	5.5	7.5	24	3	ODP-2-3 055 - 3 K F 4 2 - ##									ODP-2-3 075 - 3 H F 4 2 - ##								F	4	2	X Y	S T	N C							
	5.5	7.5	24	4	ODP-2-4 055 - 3 K F 4 N - ##									ODP-2-4 075 - 3 H F 4 N - ##								F	4	2	X Y	S T	N C							
	7.5	10	30	4	ODP-2-4 075 - 3 K F 4 N - ##									ODP-2-4 100 - 3 H F 4 N - ##								F	4	2	X Y	S T	N C							
	11	15	46	4	ODP-2-4 110 - 3 K F 4 N - ##									ODP-2-4 150 - 3 H F 4 N - ##								F	4	2	X Y	S T	N C							
	15	20	61	5	ODP-2-5 2 150 - 3 K F 4 N - ##									ODP-2-5 2 020 - 3 H F 4 N - ##								F	4	2	X Y	S T	N C							
	18.5	25	72	5	ODP-2-5 2 185 - 3 K F 4 N - ##									ODP-2-6 2 022 - 3 K F #N - ##								F	4	2	X Y	S T	N C							
	22	30	90	6	ODP-2-6 2 030 - 3 K F #N - ##									ODP-2-6 2 037 - 3 K F #N - ##								F	4	2	X Y	S T	N C							
	30	40	110	6	ODP-2-6 2 045 - 3 K F #N - ##									ODP-2-6 2 055 - 3 K F #N - ##								F	4	2	X Y	S T	N C							
	37	50	150	6	ODP-2-6 2 060 - 3 H F #N - ##									ODP-2-7 2 055 - 3 K F #N - ##								F	4	2	X Y	S T	N C							
	45	60	180	6	ODP-2-7 2 075 - 3 K F #N - ##									ODP-2-7 2 100 - 3 H F #N - ##								F	4	2	X Y	S T	N C							
	45	60	180	7	ODP-2-7 2 075 - 3 K F #N - ##									ODP-2-7 2 100 - 3 H F #N - ##								F	4	2	X Y	S T	N C							
	55	75	202	7	ODP-2-7 2 075 - 3 K F #N - ##									ODP-2-7 2 100 - 3 H F #N - ##								F	4	2	X Y	S T	N C							
	75	100	248	7	ODP-2-7 2 075 - 3 K F #N - ##									ODP-2-7 2 100 - 3 H F #N - ##								F	4	2	X Y	S T	N C							
380–480V ± 10% 3 Phase Input	0.75	1	2.2	2	ODP-2-2 075 - 3 K F 4 # - ##									ODP-2-2 010 - 3 H F 4 # - ##								F	4	2	X Y	S T	N C							
	1.5	2	4.1	2	ODP-2-2 150 - 3 K F 4 # - ##									ODP-2-2 020 - 3 H F 4 # - ##								F	4	2	X Y	S T	N C							
	2.2	3	5.8	2	ODP-2-2 220 - 3 K F 4 # - ##									ODP-2-2 030 - 3 H F 4 # - ##								F	4	2	X Y	S T	N C							
	4	5	9.5	2	ODP-2-2 400 - 3 K F 4 # - ##									ODP-2-3 055 - 3 K F 4 # - ##								F	4	2	X Y	S T	N C							
	5.5	7.5	14	3	ODP-2-3 055 - 3 K F 4 # - ##									ODP-2-3 075 - 3 K F 4 # - ##								F	4	2	X Y	S T	N C							
	7.5	10	18	3	ODP-2-3 075 - 3 K F 4 # - ##									ODP-2-3 100 - 3 H F 4 # - ##								F	4	2	X Y	S T	N C							
	11	15	24	3	ODP-2-3 110 - 3 K F 4 2 - ##									ODP-2-3 150 - 3 H F 4 2 - ##								F	4	2	X Y	S T	N C							
	11	15	24	4	ODP-2-4 110 - 3 K F 4 N - ##									ODP-2-4 150 - 3 H F 4 N - ##								F	4	2	X Y	S T	N C							
	15	20	30	4	ODP-2-4 140 - 3 K F 4 N - ##									ODP-2-4 200 - 3 H F 4 N - ##								F	4	2	X Y	S T	N C							
	18.5	25	39	4	ODP-2-4 185 - 3 K F 4 N - ##									ODP-2-4 250 - 3 H F 4 N - ##								F	4	2	X Y	S T	N C							
	22	30	46	4	ODP-2-4 220 - 3 K F 4 N - ##									ODP-2-4 300 - 3 H F 4 N - ##								F	4	2	X Y	S T	N C							
	30	40	61	5	ODP-2-5 4 300 - 3 K F 4 N - ##									ODP-2-5 4 370 - 3 K F 4 N - ##								F	4	2	X Y	S T	N C							
	37	50	72	5	ODP-2-6 4 045 - 3 K F #N - ##									ODP-2-6 4 045 - 3 K F #N - ##								F	4	2	X Y	S T	N C							
	45	60	90	6	ODP-2-6 4 055 - 3 K F #N - ##									ODP-2-6 4 075 - 3 K F #N - ##								F	4	2	X Y	S T	N C							
	45	60	90	6	ODP-2-6 4 090 - 3 K F #N - ##									ODP-2-6 4 090 - 3 K F #N - ##								F	4	2	X Y	S T	N C							
	55	75	110	6	ODP-2-6 4 120 - 3 K F #N - ##									ODP-2-6 4 120 - 3 K F #N - ##								F	4	2	X Y	S T	N C							
	75	120	150	6	ODP-2-6 4 150 - 3 H F #N - ##									ODP-2-6 4 150 - 3 H F #N - ##								F	4	2	X Y	S T	N C							
	90	150	180	6	ODP-2-6 4 175 - 3 H F #N - ##									ODP-2-6 4 175 - 3 H F #N - ##								F	4	2	X Y	S T	N C							
	110	175	202	7	ODP-2-7 4 132 - 3 K F #N - ##									ODP-2-7 4 132 - 3 K F #N - ##								F	4	2	X Y	S T	N C							
	132	200	240	7	ODP-2-7 4 160 - 3 K F #N - ##									ODP-2-7 4 160 - 3 K F #N - ##								F	4	2	X Y	S T	N C							
	160	250	302	7	ODP-2-8 4 200 - 3 K F #4 - ##									ODP-2-8 4 200 - 3 K F #4 - ##								F	4	2	X Y	S T	N C							
	200	300	370	8	ODP-2-8 4 250 - 3 K F #4 - ##									ODP-2-8 4 250 - 3 K F #4 - ##								F	4	2	X Y	S T	N C							
	250	350	450	8	ODP-2-8 4 250 - 3 K F #4 - ##									ODP-2-8 4 350 - 3 K F #4 - ##								F	4	2	X Y	S T	N C							

**kW Models: Factory Settings**

Motor Rated Frequency: 50Hz  
Motor Rated Voltage: 400V

**HP Models: Factory Settings**

Motor Rated Frequency: 60Hz  
Motor Rated Voltage: 460V

Replace # in model code with colour-coded option

IP20 units are available with 7 Segment LED Display only



NOT TO SCALE

Size	2	2	3	3	4	4	5	5	6	6	7	7	8	8
Enclosure	IP20	IP66	IP20	IP66	IP55	IP40	IP40							
Height (mm)	221	257	261	310	440	540	865	1280	2000	330	360	80	50	270
Width (mm)	112	188	131	211	171	235	330	330	50	330	360	80	50	270
Depth (mm)	185	239	205	251	240	270	330	330	50	330	360	80	50	270
Weight (kg)	1.8	4.8	3.5	7.3	11.5	22.5	50	80	2000	500	516	80	270	

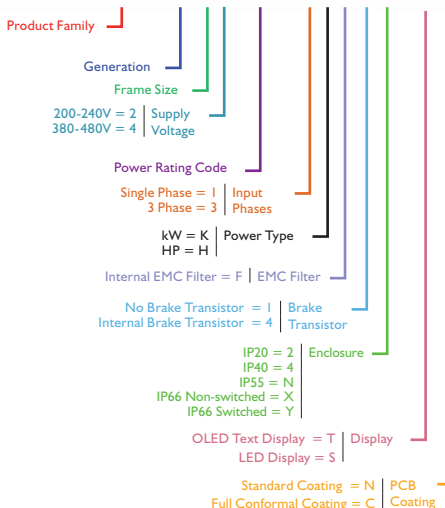


## Drive Specification

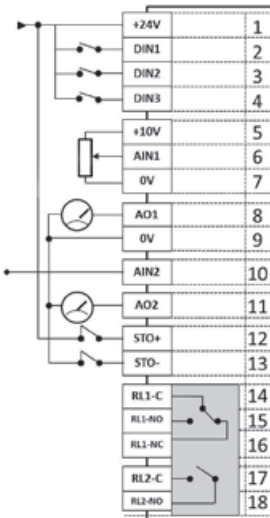
Input Ratings	Supply Voltage	200 – 240V ± 10% 380 – 480V ± 10%	Control Specification	Control Method  V/F Voltage Vector Energy Optimised V/F Sensorless Vector Speed Control Sensorless Vector Torque Control Closed Loop (Encoder) Speed Control  Closed Loop (Encoder) Torque Control Open Loop PM Vector Control	I/O Specification	Power Supply	24 Volt DC, 100mA, Short Circuit Protected 10 Volt DC, 5mA for Potentiometer
	Supply Frequency	48 – 62Hz				Programmable Inputs	5 Total as standard (Optional additional 3)
	Displacement Power Factor	> 0.98				Digital Inputs	3 Digital (Optional additional 3) 2 Analog / Digital Selectable
	Phase Imbalance	3% Maximum allowed				Analog Inputs	10 – 30 Volt DC, internal or external supply, PNP Response time : < 4ms
	Inrush Current	< rated current				Programmable Outputs	Resolution : 12 bits Response time : < 4ms Accuracy : < +/-2% of Full Scale Parameter adjustable scaling and offset
	Power Cycles	120 per hour maximum, evenly spaced				Relay Outputs	4 Total (Optional additional 3) 2 Analog / Digital 2 Relays (Optional additional 3)
Output Ratings	Output Power	230V 1 Phase Input: 0.75–2.2kW (1–3HP) 230V 3 Phase Input: 0.75–75kW (1–100HP) 400V 3 Phase Input: 0.75–250kW 460V 3 Phase Input: 1–350HP	Stopping Mode	Ramp to Stop : User Adjustable 0.1–600 seconds Coast to Stop		Analog Outputs	Maximum Voltage : 250 VAC, 30 VDC Switching Current Capacity : 6A AC, 0 to 10 Volt 0 to 20mA
	Overload Capacity	150% for 60 seconds	Braking	Motor Flux Braking Built-in Braking Transistor (Optional for frame sizes 6 & 7)			4 to 20mA 0 to 4 mA
	Output Frequency	0 – 500Hz, 0.1Hz resolution	Skip Frequency	Single point, user adjustable			
	Typical Efficiency	98%	Setpoint Control	0 to 10 Volts 10 to 0 Volts –10 to 10 Volts 0 to 20mA 20 to 0mA 4 to 20mA 20 to 4 mA		Control Features	Hoist Operation Dedicated Hoist Operation Mode
	Temperature	Storage : -40 to 60°C Operating : -10 to 50°C	Digital	Motorised Potentiometer (Keypad) Modbus RTU CANopen		PID Control	Internal PID control with feedback display
Ambient Conditions	Altitude	Up to 1000m ASL without derating Up to 2000m maximum UL Approved Up to 4000m maximum (non UL) Above 1000m : Derate by 1% per 100m	Optional	Profinet DP, DeviceNet, EthernetIP, Modbus TCP, EtherCat, Profinet		Maintenance & Diagnostics	Fault Memory Last 4 Trips stored with time stamp
	Humidity	95% Max, non-condensing				Data Logging	Logging of data prior to trip for diagnostic purposes : Output Current, Drive Temperature, DC Bus Voltage
	Ingress Protection	IP20 (Size 2, 3) IP40 (Size 8) IP55 (Size 4, 5, 6, 7) IP66 (Size 2, 3)				Maintenance Indicator	Maintenance Indicator with user adjustable maintenance interval Onboard service life monitoring
Programming	Keypad	Built-in Keypad as standard Optional remote mountable keypad				Monitoring	Hours Run Meter Resettable & Non Resettable kWh meters
	Display	Optional OLED or LED display (OLED Display Multi Language)					
	PC	OptiTools Studio					
Standards Compliance						Standards Compliance	EN 61800-3:2004 Adjustable speed electrical power drive systems. EMC requirements.
							2004/108/EC
						Low Voltage Directive	230 Volt 1 Phase Models Category C1 according to EN61800-3:2004
							400 Volt 3 Phase Models Category C2 according to EN61800-3:2004
						Machinery Directive	98/37/EC
						Conformance	UL, cUL, C-Tick, ROHS, Gost R

## Model Code Guide

ODP-2-22075-IKF4#-##



## Connection Diagram



Function	Default Setting
12 Volt DC Output, 100mA max / 24 Volt DC Input	
Digital Input 1	Drive Enable
Digital Input 2	Forward / Reverse Select
Digital Input 3	Preset Speed / Select
+10 Volt Power Supply 5mA	
Analog Input 1	Speed Reference 0–10 Volt 0 Volt
Analog Output 1	Motor Speed 0 Volt
Analog Input 2	
Analog Output 2	Motor Current
Safe Torque Off Input	
Safe Torque Off Input	
Output Relay 1	Drive Healthy / Fault
Output Relay 2	Drive Running



## Global Drive Solutions

Invertek Drives operate at the heart of automated systems around the world

**Crane Control**

Demanding application at South African mine

**Machine Tool OEM**

UK machine tool supplier specifies Optidrive

**Film Manufacturing**

Optimum tension control in Australia

**Food Processing**

Precision conveyor control in Spain

**Amusement Parks**

Reliable control of difficult loads in Spain

**Optidrive P2 User Guide**

Scan to download or visit the Invertek Drives website

[www.invertekdrives.com/optidrive-p2](http://www.invertekdrives.com/optidrive-p2)

