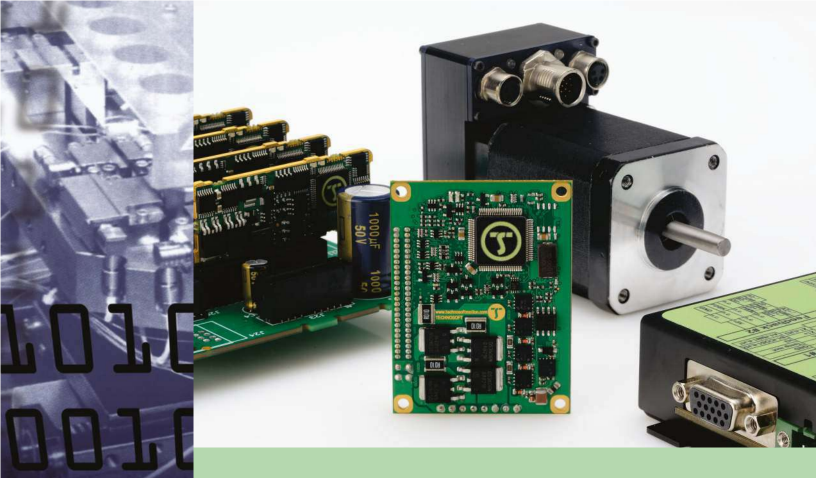


# 瑞士 TECHNOSOFT 智能伺服驅動器



- ☑ 單軸或多軸配置
- ❷ 驅動器內置運動控制器
- 緊凑、小巧、高功率密度的控制器
- 多種運動模式:輪廓、電子齒輪、電子凸輪
- 丞過軟體可搭配直流有刷、無刷、步進或直線馬達





Product Overview
Intelligent Servo Drives
Intelligent Motors

Your Next Intelligent Move





T E C H N O S O F T MOTION TECHNOLOGY









#### **An Innovative Company**

Technosoft is a leading DSP Motion Control technology company, specialized in the design and manufacture of motion control products and custom motion systems.

Technosoft's focus on innovative design, using the latest control technology has culminated in the realization of MotionChip  $^{\text{TM}}$  - a dedicated solution for motion control, embedded today in a broad range of intelligent servo drive products.

Technosoft products use modularity both at hardware and software levels. This provides highly flexible and adaptable dedicated solutions that can easily be prototyped to meet specific OEM needs.

The automotive, medical, robotics, textile and factory automation industries have effectively used Technosoft's motor control expertise in the fast development of specific products for highly demanding applications.

#### **Your Benefits**

#### Compact and cost effective intelligent drives

- All in one : controller and drive in one unit
- One for all : same drive for DC, step, brushless or linear motors
- · Distributed intelligence with :

TMLCAN Ethernet Ether CAT.

- Advanced digital motion control with MotionChip<sup>™</sup> DSP technology :
- -PVT, S-curves, electronic camming, 3D motion commands
- Easy implementation with various motion libraries for PC / PLC
- · Graphical programming with EasyMotion Studio

#### **Intelligent Drives and Motors**

Technosoft Intelligent Servo Drives belong to a new family of fully digital servo drives with embedded intelligence, based on the latest DSP controller technology. These state-of-the-art intelligent drives offer features usually found only in high-power servo-amplifiers:

- Software configurability to drive AC or DC brushless, DC brush or step motors
- Multi-mode motion operation: contouring, profiling, gearing, electronic camming
- Stand-alone or multi-axis configuration
- Typical feedback devices: tacho generators, incremental encoders, digital or linear Halls
- Distributed control over CAN, CANopen, EtherCAT, Ethernet





#### **MEDICAL**

- · Respiratory devices
- Surgical instruments & robotsClinical Diagnosis

- Clinical Diagnosis
  Dosing machines
  Liquid Handling System
  Ophthamology equipment
  X-Ray equipment
  Biomechatronics
  Centrifugal pumps





# **Research Laboratories**

- Analysis equipmentPipettingLaboratory automation





#### **Instrumentation & Optics**

- Digital microscopes
   Laser measuring systems
   Aerial view cameras
   Photometry
   Lens shaping and polishing
   Auto focus & auto zooming
- Auto focus & auto zooming



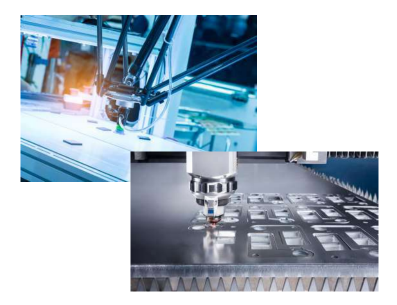


#### **Industrial Equipment**

- Elevators
- Elevator doors
   Solar cells
- Hydraulic pumps
- Solar trackers
- · Photovoltaic panels







#### **Factory Automation**

- Pick and place robots
   Cartesian robots
   Welding robots
   Printing equipment
   Bonding systems

- Laser cutting
- Laser marking
- Wafer inspection



#### **Robotics**

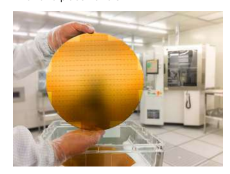


- Robots and cobots
- Exoskeletons
- Grippers
- Automated guided vehicles (AGVs)
- Warehouse automation

#### **Semiconductor Equipment**

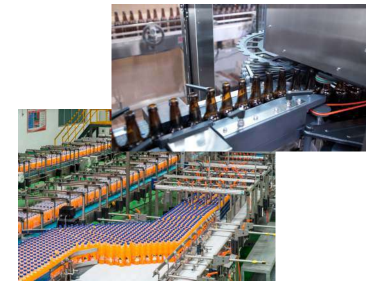
- Flexible automation

- Atomic layer etchingTrim and formPick and place handler





- Bottling machinesLabeling machinesGluing machinesPackage printingMaterial dosing





	Family	iPOS2401		iPOS	iPOS4808			
				A A		3	<b>69</b>	
	Drive	iPOS2401MX CAN/CAT Intelligent Servo Drive 25W	iPOS3602 VX / MX Intelligent Servo Drives 75 W	iPOS3604 VX / MX Intelligent Servo Drives 144 W	iPOS3602 HX /BX Intelligent Servo Drive 75 W	iPOS3604 HX/BX Intelligent Servo Drive 144W	iPOS4808 VX Intelligent Servo Drive 400 W	iPOS4808 MY Intelligent Servo Drive 400 W
Sig	• DC	<b>✓</b>	✓	✓	✓	✓	✓	✓
Motc	• Step (up to 256 µsteps)	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
Controlled Motors	Brushless (AC & DC)	~	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>~</b>	✓
Con	• Linear	<b>✓</b>	✓	<b>√</b>	✓	<b>√</b>	<b>~</b>	✓
_ s	Bus Voltage	12-24 V	12-36 V	12-36 V	12-36 V 12-36 V		12-48 V	12-48 V
Electrical Parameters	Output Current - Nominal	1 A	2 A	4 A	2 A	4 A	8 A	8 A
Ele	Peak Current	1 A	3.2 A	10A	3.2 A	10A	20 A	20 A
	RS-232	<b>✓</b>	✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
ication	CAN / CANopen	~	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>
Communication	EtherCAT	<b>✓</b>	Optional	Optional			Optional	Optional
CO	TMLCAN	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
lrol	Control Functions Position, Speed, Torque	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
Motion Control	Electronic Gearing	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>~</b>	<b>✓</b>
Motio	Electronic Camming	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
onts	Analog Inputs	1	2 (VX) / 1 (MX)	2 (VX) / 1 (MX)	2	2	2	2
/ Outputs	Digital Inputs	5	5	5	5	5	8	6
Inputs	Digital Outputs	2	4 (VX) / 3 (MX)	4 (VX) / 3 (MX)	3	3	5	5
	Quadrature Incremental Encoder	✓	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
	Digital Hall	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>
	Linear Hall	Optional	✓	Optional	Optional	Optional	<b>√</b>	<b>√</b>
Sensors	Sin / Cos Encoder		<b>✓</b>	<b>√</b>	<b>✓</b>	<b>√</b>	<b>✓</b>	✓
Se	SSI Encoder							<b>√</b>
	BiSS Encoder							<b>√</b>
	Resolver							
	Size (mm)	47x19x8 50x20x15	56 x 29 x 7 (VX) 55 x 26 x 13 (MX)	56 x 29 x 7 (VX) 55 x 26 x 13 (MX)	73x45x16(HX) 80x55x16(BX)	73x45x16(HX) 80x55x16(BX)	56x44x7	60x44x12
Others	Weight (g)	7 /12	10 (VX) / 8 (MX)	10 (VX) / 8 (MX)	48(HX)/ 70(VX)	48(HX)/ 70(VX)	18	20
0	Ambient Temp. Range (*)	0 - 40 °C	0 - 40 °C	0 - 40 °C	0 - 40 °C	0 - 40 °C	0 - 40 °C	0 - 40 °C

(\*) Extended temperatures available on request

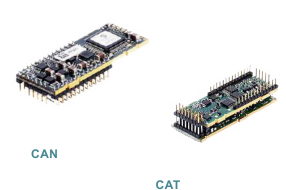
iPOS4808		iPOS80x0	IMOTIONCUBE		Multi-axes	Family		
iPOS4808 MY CAN/ CAT-STO COMBO Intelligent Servo Drive 400 W	iPOS4808 BX Intelligent Servo Drive 400 W	iPOS8010 BA CAN/CAT Intelligent Servo Drive 400 W	iMOTIONCUBE Intelligent Servo Drive 1600 W	iPOS360x SX Multi-axes Motion system 4 x 144 W	iPOS360x SY Multi-axes Motion system 6 x 144 W	iPOS4808 SY Multi-axes Motion system 4 x 400 W		
<b>~</b>	<b>✓</b>	<b>~</b>	✓	<b>✓</b>	<b>~</b>	<b>✓</b>	DC	Controlled Motors
<b>~</b>	<b>✓</b>	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>√</b>	✓	• Step (up to 512 µsteps)	
<b>~</b>	<b>✓</b>	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>✓</b>	• Brushless (AC & DC)	
<b>~</b>	<b>✓</b>	<b>√</b>	✓	✓	<b>√</b>	<b>√</b>	• Linear	
12-48 V	12-48 V	12-80 V	12-80 V	12-36 V	12-36 V	12-48 V	Bus Voltage	P
8 A	8 A	10 / 20A	20 A	4 x 4 A	6x4 A	4x8 A	Output Current - Nominal	Parameters
20 A	20 A	20 / 40A	40 A	4 x 10 A	6x10 A	4x20 A	Peak Current	ers
<b>~</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>~</b>	<b>✓</b>	RS-232	
<b>~</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	~	~	<b>✓</b>	CAN / CANopen	
CAT only	CAT only	<b>√</b>	Optional	Ethernet	<b>√</b>	<b>√</b>	EtherCAT	Communication
<b>~</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>~</b>	<b>✓</b>	TMLCAN	
<b>√</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>✓</b>	Control Functions Position, Speed, Torque	Mot
<b>√</b>	<b>✓</b>	<b>~</b>	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>✓</b>	Electronic Gearing	
<b>√</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>✓</b>	Electronic Camming	Motion Control
2	2	2	2	4x2	6x2	4x2	Analog Inputs	Inpu
6	6	4	4	4x5	6x5	4x6	Digital Inputs	Inputs / Ou
5	5	4	4	4x4	6x4	4x5	Digital Outputs	utputs
<b>~</b>	<b>✓</b>	<b>~</b>	✓	<b>✓</b>	<b>√</b>	<b>✓</b>	Quadrature Incremental Encoder	
<b>~</b>	<b>✓</b>	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>✓</b>	Digital Hall	
<b>~</b>	<b>✓</b>	<b>~</b>	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>~</b>	Linear Hall	-
<b>~</b>	<b>✓</b>	<b>~</b>	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>~</b>	Sin / Cos Encoder	Sensors
<b>✓</b>	<b>✓</b>	Optional	<b>✓</b>			<b>~</b>	SSI Encoder	S
<b>~</b>	<b>✓</b>	Optional	<b>✓</b>			<b>√</b>	BiSS Encoder	
		Optional					Resolver	
60 x 44 x 21 (CAN) 64 x 44 x 21 (CAT)	89 x 77 x 17 (CAN) 103 x 71 x 17 (CAT)	139 x 94 x 25	60 x 40 x 20	100x98x37	160x122x37	96x100x76x16	Size (mm)	
43 / 45	110 / 120	240	45	125	200	325	Weight (g)	Others
0 - 40 °C	0 - 40 °C	0 - 40 °C	0 - 40 °C	0 - 40 °C	0 - 40 °C	0 - 40 °C	Ambient Temp. Range (*)	S

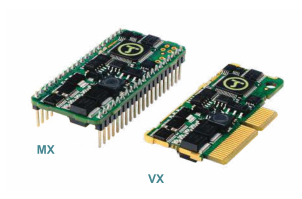
(\*) Extended temperatures available on request

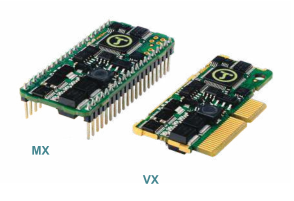
	Family	iMOT17 Step iMOT17 Brushless			hless	iMOT2	Gearheads			
		1	3	3						
	Drive	iMOT 17xS XM- CAN Intelligent Step Motors 0.3 Nm	iMOT 17xS TM- CAN Intelligent Step Motors 0.3 Nm	iMOT 17xS TM- CAT Intelligent Step Motors 0.3 Nm	iMOT 17xB XM- CAN Intelligent Brushless Motors 0.1-0.3.Nm	iMOT 17xB TM- CAN Intelligent Brushless Motors 0.1-0.3.Nm	iMOT 17xS TM- CAN Intelligent Brushless Motors 0.1-0.3.Nm	iMOT 23xS XM- CAN Intelligent Step Motors 1-1.8 Nm	iMOT 23xS TM- CAN Intelligent Step Motors 1-1.8 Nm	GP Gearheads up to 90 Nm
ors	• DC									
d Mot	• Step (up to 512 µsteps)	<b>✓</b>	~	~				<b>✓</b>	<b>✓</b>	
Controlled Motors	• Brushless (AC & DC)				AC	AC	AC			
Col	• Linear									
_ s	Bus Voltage	12-48V	12-48V	12-48V	12-48V	12-48V	12-48V	12-48V	12-48V	
Electrical Parameters	Output Current - Nominal	0.3 Nm	0.3 Nm	0.3 Nm	0.1-0.3 Nm	0.1-0.3 Nm	0.1-0.3 Nm	1-1.5 Nm	1-1.5 Nm	Rated Torque up to 90 Nm
Par	Peak Current	0.5 Nm	0.5 Nm	0.5 Nm	0.3-0.9 Nm	0.3-0.9 Nm	0.3-0.9 Nm	1-1.8 Nm	1-1.8 Nm	Peak Torque up to 150 Nm
u	RS-232	<b>✓</b>	~	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	
Communication	CAN / CANopen	~	~		<b>✓</b>	<b>✓</b>		<b>✓</b>	<b>✓</b>	
mmur	EtherCAT			<b>✓</b>			<b>✓</b>			
ပိ	TMLCAN	~	~		<b>✓</b>	~		<b>✓</b>	<b>✓</b>	
ıtrol	Control Functions Position, Speed, Torque	~	~	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	
<b>Motion Control</b>	Electronic Gearing	~	~	~	<b>✓</b>	~	<b>✓</b>	<b>✓</b>	<b>✓</b>	
Motic	Electronic Camming	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	
/ Outputs	Analog Inputs	1	1	1	1	1	1	1	1	
s / Out	Digital Inputs	5	4	4	4	4	4	5	4	
Inputs	Digital Outputs	2	2	2	2	2	2	2	2	
	Quadrature Incremental Encoder	Internal	Internal	Internal	Internal	Internal	Internal	Internal	Internal	
	Digital Hall									
(0	Linear Hall									
Sensors	Sin / Cos Encoder									
Š	SSI Encoder									
	BiSS Encoder									
	Resolver									
	Size (mm)	51÷65x43x57	51÷65x43x57	51÷65x43x57	58÷91x43x57	58÷98x43x57	58÷98x43x57	68÷92x58x73	68÷92x58x73	40 / 57 / 86 Diameter
Others	Weight (g)	285-600	285-600	285-600	325-700	325-700	325-700	700-1100	700-1100	Up to 4500
)	Ambient Temp. Range (*)	0 - 40 °C	0 - 40 °C	0 - 40 °C	0 - 40 °C	0 - 40 °C	0 - 40 °C			

(\*) Extended temperatures available on request









#### iPOS Line

#### iPO2401 MX CAN/CAT **Intelligent Servo Drives**

24 V. 1 A 25 W

- · Suitable for rotary, linear brushless, DC brush and step motors
- 12-24 V power supply (motor and logic)
- 1 A continuous, 1 Apeak current
- 5 Digital inputs, 3 digital outputs and 2analog inputs
- High resolution stepper control up to 512 microsteps / step
- Quadrature and Sin / Cos encoders, Hall sensors or linear Halls
- RS-232 and CAN (TMLCAN and CANopen protocols)
- EtherCAT extension with CoE protocol
- Size: 47 x 19 x 8 mm (CAN model) / 50 x 20 x 15 mm (CAT model)







Ordering information:
P024.300.E101 – iPOS2401 MX-CAN; 24 V, 0.9 A, pin-plug, encoder, CAN P024.200.E121 — iPOS2401 MX-CAT Combo, 24 V, 1 A, EtherCAT

#### iPOS3602 VX / iPOS3602 MX **Intelligent Servo Drives**

36 V, 2 A

- · Suitable for rotary, linear brushless, DC brush and step motors
- 12-36 V power supply (motor and logic)
- 2 A continuous, 3.2 A peak current
- $\bullet$  Digital inputs (5), digital outputs (4 VX model / 3 MX model) and analog inputs (2 VX model / 1 MX model)
- High resolution stepper control up to 512 microsteps / step
- Quadrature and Sin / Cos encoders, Hall sensors or linear Halls
- RS-232 and CAN (TMLCAN and CANopen protocols)
- Optional EtherCAT extension with CoE protocol
- Mounting: vertical (VX model), horizontal (MX model)
- Size: 56 x 29 x 7 mm (VX model) / 55 x 26 x 13 mm (MX model)

CANOPER







Ordering information: P028.001.E001 iPOS3602 VX-CAN Servo Drive, 36 V, 2 A, CAN P028.001.E101 iPOS3602 MX-CAN Servo Drive, 36 V. 2A, CAN

#### iPOS3604 VX / iPOS3604 MX **Intelligent Servo Drives**

36 V, 4 A 144 W

- · Suitable for rotary, linear brushless, DC brush and step motors
- 12-36 V power supply (motor and logic)
- 4 A continuous, 10 A peak current
- Digital inputs (5), digital outputs (4 VX model / 3 MX model) and analog inputs (2 VX model / 1 MX model)
- High resolution stepper control up to 512 microsteps / step
- Quadrature and Sin / Cos encoders, Hall sensors or linear Halls
- RS-232 and CAN (TMLCAN and CANopen protocols)
- Optional EtherCAT extension with CoE protocol
- Mounting: vertical (VX model), horizontal (MX model)
- Size: 56 x 29 x 7 mm (VX model) / 55 x 26 x 13 mm (MX model)





EtherCAT.



Ordering information:

P028.002.E001 iPOS3604 VX-CAN Servo Drive, 36 V, 4 A, CAN P028.002.E101 iPOS3604 MX-CAN Servo Drive, 36 V, 4A, CAN





#### iPOS3602 BX / HX **Intelligent Servo Drives**

36 V, 2 A 75 W

- · Suitable for rotary, linear brushless, DC brush and step motors
- 12-36 V single power supply
- · Continuous current: 2A
- Peak current: 3.2 A
- Digital inputs (5) / outputs (4) and analog inputs (2)
- High resolution stepper control up to 512 microsteps / step
- · Quadrature and Sin / Cos encoders, Hall sensors or linear Halls
- RS-232 and CAN (TMLCAN and CANopen protocols)
- Size: 80 x 55 x 16 mm (BX model) / 73x45x16 mm (HX model)



Ordering information:

P028.001.E201 iPOS3602 BX-CAN Servo Drive, 36 V, 2A, CAN P028.001.E501 iPOS3602 HX-CAN Servo Drive, 36 V, 2A, CAN

#### iPOS3604 BX / HX **Intelligent Servo Drives**

36 V. 4 A 144 W

· Suitable for rotary, linear brushless, DC brush and step

12-36 V single power supply

- Continuous current: 4A
- Peak current: 10 A
- Digital inputs (5) / outputs (4) and analog inputs (2)
- High resolution stepper control up to 512 microsteps / step
- Quadrature and Sin / Cos encoders, Hall sensors or linear Halls
- RS-232 and CAN (TMLCAN and CANopen protocols)
- Size: 80 x 55 x 16 mm (BX model) / 73x45x16 mm (HX model)



Ordering information:

P028.002.E201 iPOS3604 BX-CAN Servo Drive, 36 V. 4A, CAN P028.002.E501 iPOS3604 HX-CAN Servo Drive, 36 V, 4 A, CAN

# MY

VX

### **Intelligent Servo Drives**

iPOS4808 VX / iPOS4808 MY

48 V, 8 A 400 W

- Suitable for DC brushed, brushless, step or linear motors
- 12-48 V motor power supply, 12-36 V logic supply
- •8A continuous, 20A peak current
- Digital inputs (8) / outputs (6 VX model / 6 MY model) and analog inputs (2)
- High resolution stepper control up to 512 microsteps / step
- Quadrature and Sin / Cos encoders, Hall sensors or linear Halls
- · Optional feedback extension for: SSI and BiSS encoders
- RS-232 and CAN (TMLCAN and CANopen protocols)
- Optional EtherCAT extension with CoE protocol
- Mounting: vertical (VX model), horizontal (MY model)
- Size: 56 x 44 x 7 mm (VX model) / 60 x 44 x 12 (MY model)







Ordering information:

P027.014.E001 iPOS4808 VX-CAN Servo Drive, 48 V, 8A, CAN P027.414.E101 iPOS4808 MY-CAN Servo Drive, 50 V, 8 A, CAN









#### iPOS4808 MY CAN / CAT - STO COMBO 48 V, 8 A **Intelligent Servo Drive** 400 W

- · Suitable for DC brushed, brushless, step or linear motors
- 12-48 V motor power supply, 12-36 V logic supply
- 8 A continuous, 20 A peak current
- Digital inputs (6) / outputs (5) and analog inputs (2)
- High resolution stepper (512 µsteps) or step-less control
- Quadrature and Sin/Cos encoders, digital and linear Halls
- Dual Feedback and absolute ecnoders support (SSI and BiSS)
- · STO (Safe Torque Inputs) capability
- RS-232, TMLCAN and CANopen, CoE protocol for the EtherCAT version
- Size: 60/64 (CAN/CAT Combo) x 44 x 21 mm







Ordering information: P027.314.E111 iPOS4808 MY-CAN-STO Combo. 48 V. 8 A. CAN. STO P027.314.E121 iPOS4808 MY-CAT-STO Combo, 48 V, 8 A, EtherCAT, STO

#### iPOS4808 BX CAN / CAT **Intelligent Servo Drive**

48 V, 8 A 400 W

- · Suitable for DC brushed, brushless, step or linear motors
- 12-48 V motor power supply, 12-36 V logic supply
- 8 A continuous, 20 A peak current
- Digital inputs (6) / outputs (5) and analog inputs (2)
- High resolution stepper control up to 512 microsteps / step
- Quadrature and Sin / Cos encoders, Hall sensors or linear Halls
- Dual Feedback and absolute encoder support (SSI and BISS)
- RS-232, CAN (TMLCAN and CANopen protocols) and EtherCAT extension with CoE protocol
- Size: 89 x 77 x 17 mm (CAN) / 103 x 71 x 17 mm (CAT)







 Ordering information:

 P027.014.E201
 iPOS4808 BX-CAN Servo Drive, 48 V, 8A, CAN

 P027.014.E221
 iPOS4808 BX-CAT Servo Drive, 48 V, 8A, EtherCAT

#### iPOS8010/20 BX CAN / CAT **Intelligent Servo Drive**

80 V, 10 A 800 W

- Suitable for DC brushed, brushless, step or linear motors
- 12-80 V motor power supply, 12-36 V logic supply
- 10 A/20A continuous, 20 A /40A peak current
- Digital inputs (4) / outputs (4) and analog inputs (2)
- High resolution stepper control up to 256 microsteps / step
- Quadrature and Sin / Cos encoders, Hall sensors or linear Halls
- Dual Feedback and absolute encoder support ( SSI and BiSS)
- 2 Safe Torque Off (STO) inputs
- RS-232, CAN (TMLCAN and CANopen protocoles) and EtherCAT extension with CoE protocol
- Size: 139 x 94 x 16 mm







#### Ordering information:

P029 025 F201 iPOS8010 BX-CAN Servo Drive 80 V 10 A CAN P029.025.E201 iPOS8010 BX-CAN Servo Drive, 80 V, 10A, EtherCAT P029.026.E201 iPOS8020 BX-CAN Servo Drive, 80 V, 20A, CAN P029.026.E221 iPOS8020 BX-CAT Servo Drive, 80 V, 20 A, EtherCAT









#### **iPOS4808 SY Multi-axis Motion System**

12-50 V 4 x 400 W

- Up to 4 axis motion system based on iPOS4808 MY
- For brushless, DC brushed or step motors
- 12-50V motor supply, 12-36V logic supply
- Each axis supports 8A continuous, 20A peak current
- EtherCAT communication bus supporting full CoE protocol
- RS232 for setup
- Size: 96x100x74x16 mm





Ordering information:
P027.051.E424 iPOS4808 SY-CAT, 4 axis system 4808, EtherCAT
P027.051.E423 iPOS4808 SY3-CAT, 3 axis system 4808, EtherCAT

#### **IMOTIONCUBE Intelligent Servo Drive**

80 V, 20 A 1,6 kW

- Suitable for DC brushed, brushless, step or linear motors
- 12-80 V motor power supply, 12-36 V logic supply
- 20 A continuous, 40 A peak current
- Digital inputs (4) / outputs (4) and analog inputs (2)
- High resolution stepper control up to 512 microsteps / step
- Quadrature and Sin / Cos encoders, Hall sensors or linear Halls
- · Dual Feedback and absolute encoder support ( SSI and
- RS-232 and CAN (TMLCAN and CANopen protocols)
- Size: 60 x 40 x 20 mm





Ordering information:
P025.126.E101 iMOTIONCUBE Intelligent Drive 80V 20A CAN P025.126.E201 iMOTIONCUBE evaluation module

#### iPOS360x SX/SY **Multi-axis Motion System**

12-36 V 4/6 x144 W

- Suitable for DC brushed, brushless, step or linear motors
- · Can be supplied from1 to 6 axis of any combination of iPOS3602 and iPOS3604
- iPSO360x SX systems with up to 4 axis for RS232, TMLCAN, CANopen or Ethernet
- iPSO360x SY systems with up to 6 axis for RS232, TMLCAN, CANopen or EtherCAT
- 12-36 V power supply (motor and logic separately)
- · 2A continuous / 3.3A peak, respectively 4A continuous / 10A peak per axis
- Size: 100 x 98 x 36 mm (4x) / 160 x 122 x 36 mm (6x)









P028.002.E884 iPOS360x MBX-CAN motherboard, 4 axes iPOS VX-CAN

P038.022.E001 ENET-VX Ethernet plug-in interface
P028.023.E001 ENET-VX Ethernet plug-in interface
P028.023.E000 iPOS360x MBX6-CAT motherboard for 6 axes iPOS VX-CAT, G3
P038.021.E001 ECAT-VX EtherCAT plug-in interface
P028.024.E006 iPOS360x MBX6-CAN motherboard for 6 axes iPOS VX-CAN, G3







#### iMOT17xS **Intelligent Step Motors**

12-48 V 0.3 Nm

12-48 V

0.1-0.3 Nm

- Fully programmable intelligent step motors due to TML instruction set
- 12-48 V motor power supply, 12-36 V logic supply
- 3 motor sizes offering from 0.2 to 0.4 Nm
- Minimal power consumption due to true servo closed loop operation
- Integrated position sensor with 4096 counts/rotation
- Programmable digital I/Os and analogue inputs
- RS-232, CANopen, EtherCAT and Ethernet optional





Ordering information:
P036.1x1.E120 iMOT17xS XM-CAN Intelligent Step Motor
P036.1x1.E320 iMOT17xS TM-CAN Intelligent Step Motor P036.1x1.E323 iMOT17xS TM-CAT Intelligent Step Motor

#### iMOT17xB **Intelligent Brushless Servo Motors**

- Fully programmable intelligent brushless motors due to TML instruction set
- 12-36 V motor power supply, 12-36 V logic supply
- 3 motor sizes offering from 0.1 to 0.3 Nm @ 3'000 rpm
- Torque up to 18 Nm when provided with the GP gearheads
- Integrated position sensor with 4096 counts/rotation
- Programmable digital I/Os and analogue inputs
- RS-232, CANopen, EtherCAT, TMLCAN, and Ethernet optional









Ordering information:
P042.1x1.E120 iMOT17xB XM-CAN Intelligent Brushless Motor P042.1x1.E320 iMOT17xBTM-CAN Intelligent Brushless Motor P042.1x1.E322 iMOT17xBTM-CAT Intelligent Brushless Motor

# iMOT23xS

12-48 V 1-1.8 Nm



- Fully programmable intelligent step motors due to TML instruction set
- 12-48 V motor power supply, 12-36 V logic supply
- 3 motor sizes offering from 1 to 1.8 Nm
- Minimal power consumption due to true servo closed loop operation
- Integrated position sensor with 4096 counts/rotation
- Programmable digital I/Os and analogue inputs
- RS-232 and CAN (optional EtherCAT and Ethernet communication busses)





Ordering information:
P036.222.E120 iMOT232S XM-CAN Intelligent Step Motor, CAN
P036.223.E120 iMOT233S XM-CAN Intelligent Step Motor, CAN

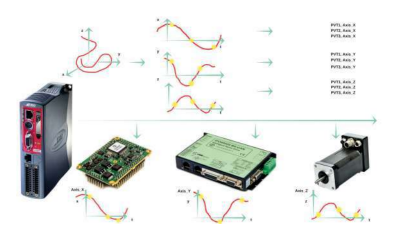








# POSITION CONTROL TORQUE CONTROL APPLICATION TRAJECTORY GENERATOR POSITION CONTROL TORQUE CONTROL APPLICATION APPLICATION TRAJECTORY GENERATOR TRAJECTORY GENERATOR



#### **Gearheads**

#### GP High Efficiency Gearheads

- Torque output 5 to 90 Nm
- All steel construction with ratios 5 to 500:1
- Assembled to the iMOT Line of brushless and step motors
- Three families 40 mm, 57 mm and 86 mm diameter
- Intermittent torque from 7.5 to 150 Nm
- Efficiency up to 92%
- Average backlash <30 arc minutes</li>
- Exact ratios simplify calibration in position control applications
- Non standard ratios from 3 to 1000:1

Ordering information: P042.621.E100 GP40M100:1-A-1 Gearbox, Size 17, Ratio 100:1 (example, see documentation for complete program)

#### **Technosoft Motion Language Examples**

Through high level software programmability, Technosoft drives and motors offer extended flexibility and versatility resulting in easy-to-use solutions for a variety of motion control applications.

#### Single-Axis Servo, Stand Alone or Host Controlled

The drives can run a locally stored TML program, in stand-alone mode or they can be programmed and controlled from a host controller system, via a communication channel: RS-232, RS-485, EtherCAT or CAN-bus (with CAN / CANopen drive versions). 'Immediate' on-line commands and TML instructions (loading and running of programs, setup of parameters, queries on drive status) can be sent and executed.

#### **Events and Interrupts Handling**

Programmable events on Technosoft drives, combined with the TML specific interrupts structure, allow you to simultaneously handle different tasks as: protections, time intervals, I/O status or capture, control error or status variable values, besides the main program's TML motion sequences.

#### Multiple-Axis Coordination

In distributed multiple-axes structures, a host can provide data points to axes in the network (EtherCAT, CAN, CANopen or RS485). Also, locally stored motion profiles can be executed at the host's command, or coordinated via on-board I/Os. Moreover, any axis can request and receive information from other axes in the system, via specific TML commands.

#### Multi-dimensional Paths (linear interpolation & vector mode)

All Technosoft drives, together with the multi-axis controller TMC-3D, can execute 2D, 2<sup>1/2</sup>D or 3D coordinated moves. The trajectories are defined through a series of linear or circular segments. Optionally, for each segment a vector speed and acceleration can be specified. TMC-3D splits each segment into PVT points and sends these points to the slaves. On receiving the PVT points, the slaves rebuild their paths using 3rd order interpolation.

#### Multiple I/O Treatment / Multiple-Axis I/O Handshake

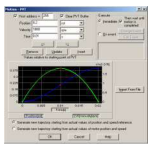
PLC-specific functionalities of Technosoft drives allow you to configure and use the I/O resources of the drive. Also the I/Os available on the drives allow you to create handshake structures between the axes, by appropriate TML programming. Activation of specific axes, completion of programmed tasks on axes, chaining of actions from one axis to another can easily be implemented, further increasing the flexibility of the motion system configuration.



**Trapezoidal Speed Profiles** 



**S-curve Profiles** 



**PVT Mode** 



**Electronic Camming - Master** 



**Electronic Camming - Slave** 



External Mode



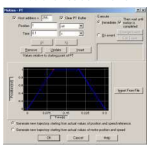
Test Mode



**Trapezoidal Position Profiles** 



**Additive Position Profile** 



PT Mode



**Electronic Gearing - Master** 



**Electronic Gearing - Slave** 



Homing Mode

#### **Technosoft Motion Modes**

Technosoft drives and motors allow you to program their built-in motion controller in order to set different motion modes and trajectories — internal and external — depending on the way the motion reference is generated.

#### Trapezoidal Speed Profiles

Program a speed profile with a trapezoidal shape of the speed, due to a limited acceleration.

#### **Trapezoidal Position Profiles**

Program a position profile due to a limited acceleration. You must specify the position you want to reach, the acceleration / deceleration rate and the travel speed. The built-in reference generator computes the position trajectory, which results in a trapezoidal or triangular speed profile.

#### On-the-fly Change of Motion Parameters

Almost any motor mode can be switched to another mode on the fly. This feature is especially useful for position/speed control applications, where the target reference is provided by the internal trajectory generator using position / speed profile modes, position / speed contouring modes, electronic gearing, electronic cam and stop modes.

#### S-curve Profiles

Program a position profile with an S-curve shape of the speed. This shape is due to the jerk limitation, which leads to a trapezoidal or triangular profile of the acceleration, and to an S-curve speed profile.

#### PT Mode

Programs a positioning path described through a series of points where each point specifies the desired Position and Time (the PT data). Between points, the built-in reference generator performs a linear interpolation.

#### **PVT Mode**

Programs a positioning path described through a series of points. Each point specifies the desired Position, Velocity and Time (the PVT data). Between points, the built-in reference generator performs a 3rd order interpolation.

#### Electronic Gearing

Sets the drive as a master or a slave for electronic gearing mode. When set as a master, the drive sends its position via a multi-axis communication channel, like the CANbus. The master sends either the load position or the position reference once, at each slow loop sampling time interval. When set as a slave, the drive follows the master's position with a programmable ratio. The slave can also superpose the electronic gearing movement with another mode.

#### **Electronic Camming**

Similarly to the electronic gearing mode, the drives can be programmed to implement electronic camming. When set as master, the drive sends its position via a multi-axis communication channel. The master sends either the load position or the position reference once at each slow loop sampling time interval. When set as slave, a drive executes a cam profile function of the master position.

#### **External Mode**

Programs the drives to work with an external reference provided by another device. There are 3 types of external references: analogue, digital and online.

#### **Additive Position Profile**

On-the-fly end-point modification during drive's execution of the motion profile. While a motor is executes a position profile, a new target position can be specified by adding a new position increment to the 'old' target position.

#### **Fast Position Capture**

Lets you store motor/load positions based on the transition of a digital input, allowing close correlation of axis positions to external events.

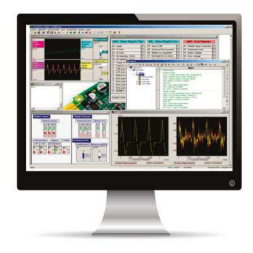
#### Homing

Is a sequence of motions, usually executed after power-on, through which the load is positioned into a well-defined point.

#### Test Mode

Sets the drives in a special test configuration setup. This configuration is supposed to be used during drive setup.









#### **EasyMotion Studio**

EasyMotion Studio gives you access to the performance of the Technosoft Motion Language (TML). The TML is a high-level set of instructions that can be used to configure and parameterize the MotionChip-based drives, and to execute advanced motion operations. EasyMotion Studio platform simplifies the setup and motion programming, as well as the development and graphical evaluation of your motion sequences.

With the EasyMotion Studio, you can:

- Define the system architecture
- Identify the parameters of the motor, sensor or load
- Tune and adjust digital control loops
- Define motion sequences, import G-code files (for TMC-3D)
- Build the application in TML for single or multi-axis
- Analyze and evaluate the dynamic behavior of your motion system through real time data acquisition

#### **Motion Libraries for PCs and PLCs**

Motion Libraries are collections of functions allowing you to implement motion control applications on a PC computer or PLC, in order to run Technosoft intelligent rives based on the MotionChip  $^{\mathsf{TM}}$  technology. They enable you to communicate with a drive, set up its parameters, interrogate about its status, send motion commands, define motion events, test input and set output port statuses.

- PC Motion Libraries running under Windows: C/C++, C#, Visual Basic, Delphi Pascal and LabVIEW
- PC Motion Libraries running under Linux: C/C++
- PLC Motion Libraries for Siemens, OMRON and B&R: TML\_LIB\_S7, TML\_LIB\_ CJ1 and TML\_LIB\_x20

#### **Starter Kits**

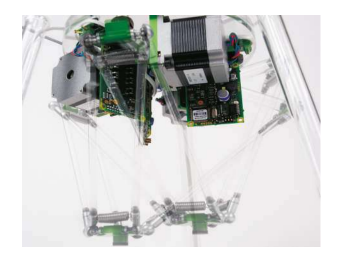
For a fast and easy way of learning how to use our intelligent servo drives, Technosoft offers starter kits for each product.

These evaluation kits are ready-to-run packages that include the complete hardware and software you need in order to evaluate and develop your motion applications.

Starter kits include:

- The EasyMotion Studio software
- The intelligent drive of your choice
- A motor (brushless or stepper)
- · An I/O board
- · A collection of application notes







Technosoft's emphasis on modularity at both hardware and software levels allows us to create highly flexible and adaptable dedicated solutions that can easily and rapidly be prototyped to meet your specific needs. Customers from various industries requiring a wide range of motion control products and systems for specialized applications have effectively utilized Technosoft's expertise for:

- Packaging: intelligent solutions for distributed control
- Medical: laboratory automation, life support devices
- Textile: yarn feeder, high dynamic controls
- Automotive: sensorless vector control in fuel cell applications
- Machine tools: electronic screw drivers and nut runners
- · Semiconductor industry: wafer handling and processing



#### **Custom Solutions**

We combine advanced theoretical and modelling know-how in the field of electrical machines and digital motion control implementation on the latest Digital Signal Processor (DSP) technology. Our multidisciplinary engineering team includes experts in the various fields of motion control and mechatronics, such as:

- Intelligent and distributed motion control
- Digital control electronics
- · Specific motor control algorithms
- Sensorless vector control
- Digital, analog and power electronic design

Technosoft on-demand solutions are particularly suited for:

- Specific custom integration
- Digital motor control software modules
- Intelligent modular motor controllers



#### Quality

#### Our experience

Since over 25 years Technosoft has delivered motion solutions in various fields of the industry. This experience has matured into the continuous improvement of the performance and robustness of our products.

#### Our commitment

Satisfy our customer's expectations by mastering all the technological aspects related to digital motion control solutions.

#### Your satisfaction

Technosoft is certified according to the ISO 9001:2015 standard. This rigorous management system and continuous improvement of the processes reinforce every day our competitiveness and the satisfaction of our customers.

#### **Available Documentation and Software**

#### Installation

#### **Setup and Configuration**

#### **Motion Programming**

**EasyMotion Studio** 

TML\_LIBs

## Application Support Getting started with EasyMotion Studio

#### **Hardware Reference**



#### **Getting Started**



#### **EasySetUp**



# for PC TML\_LIBS for PLC TML\_LIBS for PLC Training Reference TML Programming

<u>Manual</u>

# Application Notes with EasyMotion Studio



#### FAQ



#### <u>Tutorials</u> with EasyMotion Studio





#### For questions email to : support@technosoftmotion.com

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