Adept eCobra 800











eCobra is the newest family of 4-axis SCARA robots from Adept. The Adept eCobra 800 features a 800-mm reach, and is available in three performance tiers - eCobra Lite, eCobra Standard, and eCobra Pro each designed to address different application complexity and throughput requirements. With all controls fully embedded into the robot, eCobra robots offer a compact system footprint, saving valuable floor space while minimizing installation costs and complexity. Adept eCobra robots provide maximum value by ensuring users only pay for the level of performance their application needs. All eCobra 800 robots share a common software platform, eV+, with performance and features enabled by Lite, Standard, and Pro licenses. This unique family ensures that users receive the highest quality, most durable robots at every performance level.

Product Features

- All amplifiers and controls are fully embedded into
- Three performance tiers (Lite, Standard, and Pro) based on a common software platform, eV+
- Upgrade performance with a software license download
- are included in Standard and Pro performance tiers
- feeders, and device I/O assignment through a single user-friendly, PC-based interface

Product Benefits

- -> Maximize valuable floor space and reduce installation costs (cables, control cabinets, labor, etc.)
- -> Maximize value by only paying for the performance required for the application
- -> Extend robot life with easy re-deployment for any application with a simple software upgrade
- Advanced features such as direct PLC programming -> Minimize training and deployment time using familiar ladder logic pro-gramming languages of existing PLC (IEC 61131-3)
- Adept ACE™ software manages robots, conveyors, > Minimize system deployment and testing time; no lengthy, overly complicated programming. Includes a powerful 3D emulator that allows complete system configuration and testing in a virtual environment



Specifications				
Reach	800 mm			
Payload Max.	5.5 kg			
Adept Cycle (in mm 25/305/	/25)			
See Table on Back				
Downward Push Force (No Loc	ad) 30 kgf – maximum			
Moment of Inertia				
Joint 4 (max)	450 kg-cm² (150 lb-i			
Joint Ranges				
Joint 1	± 105°			
Joint 2	± 157.5°			
Joint 3	210 mm			
Joint 4	± 360°			
Maximum Joint Speeds				
Joint 1	386°/sec			
Joint 2	720°/sec			
Joint 3	1100 mm/sec			
Joint 4	1200°/sec			
Robot Brakes				
Joints 1, 2, and 4	Dynamic			
Joint 3	Electric			
Repeatability				
XY	± 0.017 mm			
Z	± 0.003 mm			
Theta	± 0.019°			
Pass-Through Connections				
Electrical	24			
	(12 twisted pairs)			
Pneumatic	6 mm (x2) 4 mm (x3)			
DeviceNet	1			
Digital I/O Channels	1			
eAIB:	12 inputs, 8 outputs			
Optional Solenoid	4 outputs			
Weight	43 kg			
Environmental Requirements	40 kg			
Ambient Temperature	5 - 40 °C			
Humidity Range	5 - 90 %			
Finding Kange	(non-condensing)			
Power Requirements				

CE Compliant

ADEPT eCOBRA 800

The Adept eCobra 800 system includes the following:

- Adept eCobra 800 robot with eAIB (Amplifiers in Base)
- Software performance license for Lite, Standard, or Pro configuration
- Front panel with E-Stop and cabling
- Adept ACETM software an integrated, point-and-click development environment for Adept's entire product portfolio of robots and controls

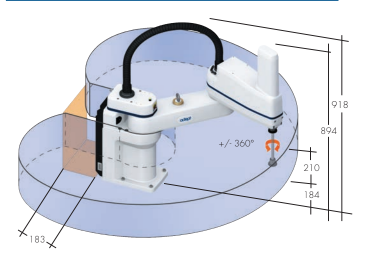
eCobra License Features:

Options and Peripherals:

- SmartVision MX industrial PC with AdeptSightTM vision guidance software
- GigE Power over Ethernet and USB 3.0 cameras
- Cleanroom ISO 4 (class 10) option
- Enhanced dust/water protection (IP65)
- T20 manual control pendant
- SmartController EX

	erformance Tier		100	
Feature	eCobra Lite	eCobra Standard	eCobra Pro	External Controller
Price (call for details)	Low	Reduced	Full	Optional
Adept cycle (25-305-25mm) time with 2 kg paylod at 20 °C (s)	0.73 Burst 0.73 Sustained	0.62 Burst 0.62 Sustained	0.44 Burst 0.54 Sustained	Tier Dependent
Adeptsight Vision support	No	Yes	Yes	Yes
Maximum I/O (Input/Output) supported	12/12	44/44	76/76	999/999
Standard Integrated I/O (Input/Output)	12/12	12/12	12/12	12/8 additional
Optional I/O Blox supported (8/8 each)	0	4	8	Tier Dependent
Optional sDIO support (32/32 each - firewire)	No	No	No	16
Support for DeviceNet	No	No	No	Yes
Warranty (parts/labor)	2/1 yr	2/1 yr	2/1 yr	2/1 yr
CPU performance available	mid	mid	mid	high
Number of user tasks supported	28	28	28	28
Maximum number of Adept robots	1	1	1	4
Maximum number of axes controlled	4	4	4	24
Programming interface	Ethernet	Ethernet	Ethernet	Ethernet
Communication interface	No	No	Ethernet	Ethernet
Control Environment	Adept ACE	Adept ACE Adept PackXpert PLC	Adept ACE Adept PackXpert PLC	Adept ACE Adept PackXpert PLC
Application Programming Interface (API)		ePLC .NET	ePLC .NET	ePLC .NET
Force sensing support		Yes	Yes	Tier Dependent
Active RS232 Serial Communication Ports		1	1	3
ePLC connect (direct IEC 61131-3 programming with existing PLC)		Yes	Yes	Tier Dependent
ePLC I/O (program in eV+, but exchange registers with PLC)			Yes	Yes
Conveyor tracking			Yes	Tier Dependent
Vision on the fly			Yes	Tier Dependent
Active conveyor tracking belt inputs		- Miles	2	4 additional
Active RS-422/485 serial ports				1

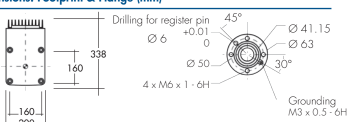
Dimensions: Adept eCobra 800 (mm)



Work Envelope: Radius 800 mm Inner Limit: Radius 164 mm Height: 210 mm

Required clearance to open eAIB Chassis

Dimensions: Footprint & Flange (mm)





Adept Technology, Inc. 5960 Inglewood Drive, Pleasanton, CA 94588 Tel: 925-245-3400 Fax: 925-960-0452 Email: info@adept.com

www.adept.com

Specifications subject to change without notice.

©2015 Adept Technology, Inc. ALL RIGHTS RESERVED. The information provided in this communication or document is the property of Adept Technology, Inc. and is protected by copyright and other intellectual property laws. In addition, any references to any Adept Technology, Inc. products are the marks and property of Adept Technology, Inc. [and may be registered trademarks]. All other trademarks or tradenames are the property of their respective holders.