914 PC-BOT - Product Comparison Table

Model	914 PC-BOT**	914 PC-BOT (Basic Ver.)	9-Series Development Platform	9-Series Basic Unit
Injection moulded plastic body panels included with Model 914 PC-BOT	•	٠		
Ultra bright LED headlights	•	٠		
Height: 21"Weight: 25 kg (55 lbs)	•	٠	•	•
Differential drive train with independent front suspension		٠		•
Patented self-cleaning roller ball casters FF & RR, 2 DC stepper motors		٠		٠
Torso unit containing: 2 foldable side bays (power supply housing/ bay 1, main system board/ bay 2, 8 x 5.25" bays).	•	٠	•	•
USB Machine Management Module (M3) - motor controller and I/O board interface	•	٠	•	٠
One I/O board with 8 analog inputs for IR or other sensors, 8 digital outputs, 8 digital inputs and 2 USB ports sourced from Mini-ITX. Supports a second, optional I/O board.	•	•	•	•
Two M2-ATX power supplies with automatic battery monitoring and auto-shutoff	•	٠	•	•
Head assembly containing one Logitech webcam	•		•	
Sensor array containing: 8 fixed and factory installed IR sensors (5 sensors installed in bumper and 3 sensors installed in 5.25" bay).	•	٠	•	٠
Mini-ITX mainboard with Intel Core 2 Duo 2 GHz	Extreme Windows Ver.		Extreme Windows Ver.	
1 Gbyte of RAM DDR 2	Extreme Windows Ver.		Extreme Windows Ver.	
Mini-ITX mainboard VIA SP13000	Linux Ver.		Linux Ver.	
1 Gbyte of RAM DDR (PC3200)	Linux Ver.		Linux Ver.	
80 GB SATA HDD	•		•	
Slim-style DVD-ROM/CD-RW Combo Drive	•		•	
5.25" computer bay speakers	•			
2 x 12V 9Ah (45W) Lead Acid Battery	•	٠	•	
SONEIL 12V Intelligent Battery Charger (3A) Universal INPUT	•	•	•	•
802.11g wireless USB adapter	•		•	
Windows XP Home Operating System (XP Professional available upon request)	Extreme Windows Ver.		•	
White Box Robotics PC-BOT software drivers (.NET components)	Extreme Windows Ver.	٠		٠
Ubuntu Linux Operating System and Player/Stage development environment	Linux Ver.	٠		
Build your own robot instruction manual				•

* Specifications may change without notice. ** Custom PC-BOT also available upon request. Please note: Robot may not look exactly as shown. Actual specifications may vary.

URL http://www.smats.ecweb.jp E-Mail info@smats.ecweb.jp



SMATSスマッツ株式会社 〒491-0918 愛知県一宮市末広二丁目9番19号 TEL 0586-82-6200 FAX 0586-52-4500

Version # WBR-070824