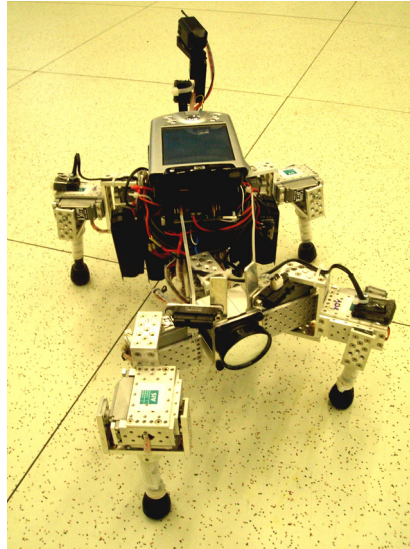


## AMOS-WD02



**Developer** Manoonpong, Poromate and Pasemann, Frank  
Fraunhofer Institut Autonome Intelligente Systeme (AIS), Germany  
poramate.manoonpong, frank.pasemann@ais.fraunhofer.de  
[www.ais.fraunhofer.de/INDY/](http://www.ais.fraunhofer.de/INDY/)

**Points of interest** - Reactive behavior, e.g. sound tropism and obstacle avoidance behavior  
- Demonstration platform for evolved modular neural control

### Technical details

<b>Type of machine</b>	4-legged walking machine with a backbone joint for faster walking and an active tail
<b>Size &amp; weight</b>	L: 28cm x W: 30cm x H: 14cm; 3.3kg
<b>Preferred substrate</b>	flat area with a corner and some obstacles