

Moorebot Launches Scout E – a Monitoring Robot that is also Fun and Educational

Scout can be set up as a powerful monitoring robot for homes and offices. Scout E is smart and can be programmed to patrol the location 24/7.

LAS VEGAS, NEVADA, UNITED STATES, December 21, 2022 /EINPresswire.com/ -- Moorebot

"

Scout E can shoot and create short videos - even in the dark with night vision. This video can then be transmitted live (or recorded) to your smartphone or laptop."

Iun Ye

Launches Scout E – a <u>Monitoring Robot</u> that is also Fun and Educational

It is a Robot Toy, it is an Educational Experience, it is a Smart Home Robot

Moorebot, https://www.moorebot.com, the maker of cool robot applications like the Hubble HUGO Baby Cam and the ZEUS fighting robot, today announced the launch of their new Scout E Robot for kids, for adults, for homes and for businesses.

See us at CES - Booth 50245 - Watch this YouTube video - https://youtu.be/jaC3QNxgcb4

Armed with a high definition FHD1080P video camera as well as a microphone & speakers, the Moorebot Scout E can range everywhere and explore under beds, tables and chairs. Scout E supports a secure peer-to-peer connection which allows users to access the robot remotely from anywhere in the world.

Scout E is fun and comes packed with a variety of word games and animal identification quizzes.

Scout E can shoot and create short videos - even in the dark with night vision. This video can then be transmitted live (or recorded) to your smartphone or laptop. You can use the built-in speaker to talk with pets and other creatures. Scout E can recognize individual people, individual pets, and then follow them around. You can use the Scout E video conferencing mode to communicate with friends and family anywhere in the world via the web.

The latest version can even understand hand and body gestures.

In addition, Scout can be set up as a powerful monitoring robot for homes and offices. Scout E is smart and can be programmed to patrol the location 24/7. Even better, the patrol function can be triggered by a time, by sounds or by various sensors attached to the building's smart network. It also includes Motion Detection capabilities and cloud storage of images and video. It is capable of patrolling throughout a home or office, and then back to its charging station.

Scout E is available in an assortment of colors, and works with most smart home ecosystems, such as Amazon Alexa, and Google Home. The robot also supports Scratch programming and is an ideal platform to learn entry-level robot programming.

Scout E is open source and runs on the ROS platform to know its location and to successfully navigate a complicated environment. It can also detect & avoid obstacles by using smart sensing and intelligent path planning algorithms.

MSRP/MAP \$199 Available 2nd quarter of 2023.

About Pilot Labs, Inc.

Pilot Labs is a leading product design and development company utilizing the state-of-art technologies in Artificial Intelligence (AI) and Internet-of-Things (IoT). The company's product portfolio includes robots, smart lighting and wireless sensing. Pilot Labs develops unique high-quality smart products that are fun, exceptional, personalized and content rich. More information at http://www.moorebot.com

US Media Contact

Mark Shapiro SRS Tech PR 1 619 249 7742 mshapiro@srs-techpr.com

Mark Shapiro SRS Tech PR 6192497742 email us here Visit us on social media: Facebook Twitter LinkedIn

Other

This press release can be viewed online at: https://www.einpresswire.com/article/607407268 EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors

try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.