

Move**R**

MK-Telepresence



Telepresence Robot



MoveR MK-Telepresence Robot is a remotely operated mobile robot using wireless internet connectivity. It has the capability to provide a live video and audio of the user to the targeted audience without having physically on the site.

Advantages

Digital Appearance : able to interact with prospect without any direct physical contact.

Flexible Setup : simple and fast implementation without any complex facilities installation.

Intuitive Control : Remotely control the movement of robot easily with few training.

Multiple Safety Protection : Obstacle stop capability to avoid potential collision by using integration of multiple sensor .

Highly Customizable: Dimension, function and communication is customizable according to user needs.

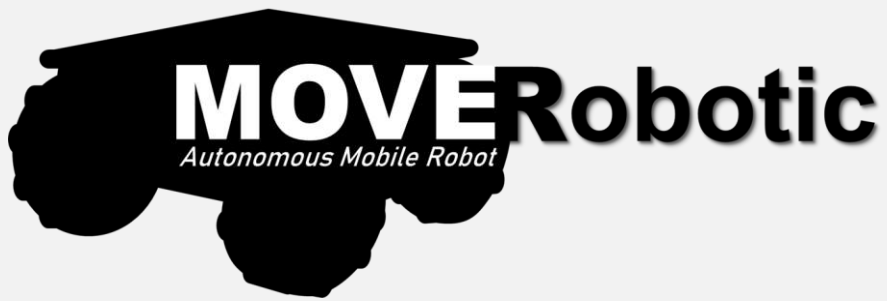
Specification



- **Dimension (mm) :**
450(L) x 450(W) x 1350 (H)
- **Speed :**
1.2 m/s (max) Straight Line
- **Monitor :**
14 Inch display
- **Speaker & Mic :**
Conference Speaker Set
- **Camera :**
USB Pan Tilt Camera
- **Drive :**
Centre wheel differential drive
- **Safety :**
Collision bumper, Sonar obstacle sensor.
- **Control Method :**
Remotely control via control station.
Feedback using Drive Camera.

Design





Innovative Robot Solution

MOVE ROBOTIC SDN BHD (1349117-A)



hazeli@moverobotic.com



+60 17 659 8017



A-G-08, CoPlace 2,
2260 Jalan Usahawan 1,
63000 Cyberjaya Selangor

www.moverobotic.com