

WR Product Line-up

Autonomous Mobile Robots Autonomous Mobile Manipulators Battery Changing System Robot Hand





WR300CV

Internal Transfortation platform with Conveyor System

| ltem | Contents | Specifications |
|------------------|-----------------------------------|--|
| | Navigation Type | SLAM |
| | Dimension (W x L x H, mm) | 630 x 825 x 890 |
| | Payload(kg) | 300 |
| Robot Basic | Driving System | Differential Drive |
| Specification | Wheel(Material, Size) | Urethane, Driving 6"(15cm) x 2, Sub" x 4 |
| | Loading Method | Auto Conveyor |
| | Equipment Docking Method | Front or Side Docking |
| | Stop Accuracy | ± 50mm |
| | Docking Accuracy(V Marker) | ± 10mm |
| | Operation Time | 12h(No Payload), 10h(Full Payload) |
| | Minimum Drivable Aisle Width | 930 mm |
| Performance | Max Speed(m/sec) | 1.2 |
| | Average Speed (m/sec) | About 0.7m/sec |
| | Rotating Diameter | 1.036 mm |
| | Max. Rotation Speed(90°, sec) | 1 |
| | Emergency | Up to 2EA |
| Safety & | Lidar | Sick TIM561 2EA |
| Sensor Device | Camera | Intel Realsense 3D Depth Camera (2EA : Front) |
| | Minimum Obstacle Detection Size | 30 mm |
| Alarm Sound | Alarm | Sound & LED |
| & LED | Warning & Status Indication | LED |
| & LED | Display | LCD Touch |
| | Battery Type, Capacity | Li-lon, DC24V / 50Ah |
| | Battery Monitoring | SOC, SOH, Temp, Remaining Capacity, Available Energy |
| Battery & | Charing Time | About 1~1.5Hr |
| Charging Station | Charging Method | Auto / Manual |
| | Charger Power(In/Out) | AC110~220V 10A / DC 29V 45A |
| | Charging Station Size | 575 x 313 x 760mm |
| | Ambient Operating Temperature(°C) | 0 to +40 |
| Environment | Floor Requirements | No Water, No oil, No Dirt |
| | Maximum Slope(Max Payload 조건) | Max. 5° |
| <u> </u> | Network | WIFI 2.4Ghz, 5GHz |
| Communication | | Optional Support LTE/5G |
| | Equipment Communication | Hybrid PIO |



WR300LD

Internal Transfortation platform for Semi-Automated Factory

| ltem | Contents | Specifications |
|------------------|-----------------------------------|---|
| | Navigation Type | SLAM |
| | Dimension (W x L x H, mm) | 630 x 825 x 700 |
| | Payload(kg) | 300 |
| Robot Basic | Driving System | Differential Drive |
| Specification | Wheel(Material, Size) | Urethane, Driving 6"(15cm) x 2, Sub" x 4 |
| | Loading Method | Manual |
| | Moving Method | LCD touch |
| | Stop Accuracy | ± 50mm |
| | Docking Accuracy(V Marker) | ± 10mm |
| | Operation Time | 12h(No Payload), 10h(Full Payload) |
| Performance | Minimum Drivable Aisle Width | 930 mm |
| Performance | Max Speed(m/sec) | 1.2 |
| | Average Speed (m/sec) | About 0.7m/sec |
| | Rotating Diameter | 1,036 mm |
| | Max. Rotation Speed(90°, sec) | 1 |
| | Emergency | Up to 2EA |
| Safety & | Lidar | Sick TIM561 2EA |
| Sensor Device | Camera | Intel Realsense 3D Depth Camera (2EA : Front) |
| | Minimum Obstacle Detection Size | 30 mm |
| Alarm Sound | Alarm | Sound & LED |
| & LED | Warning & Status Indication | LED |
| & LLD | Display | LCD Touch |
| | Battery Type, Capacity | Li-lon, DC24V / 50Ah |
| | Battery Monitoring | SOC, SOH, Temp, Remaining Capacity, Available Energ |
| Battery & | Charing Time | About 1~1.5Hr |
| Charging Station | Charging Method | Auto / Manual |
| | Charger Power(In/Out) | AC110~220V 10A / DC 29V 45A |
| | Charging Station Size | 575 x 313 x 760mm |
| | Ambient Operating Temperature(°C) | 0 to +40 |
| Environment | Floor Requirements | No Water, No oil, No Dirt |
| | Maximum Slope(Max Payload 조건) | Max. 5° |
| Communication | Network | WIFI 2.4Ghz, 5GHz |
| Communication | | Optional Support LTE/5G |



WR300CB

Internal Transfortation Platform for Semi-Automated Factory

| ltem | Contents | Specifications |
|------------------|-----------------------------------|---|
| | Navigation Type | SLAM |
| | Dimension (W x L x H, mm) | 630 x 825 x 940 |
| | Payload(kg) | 300 |
| Robot Basic | Driving System | Differential Drive |
| Specification | Wheel(Material, Size) | Urethane, Driving 6"(15cm) x 2, Sub" x 4 |
| | Loading Method | Manual |
| | Moving MethodT | LCD touch or Joystick |
| | Stop Accuracy | ± 50mm |
| | Docking Accuracy(V Marker) | ± 10mm |
| | Operation Time | 12h(No Payload), 10h(Full Payload) |
| Performance | Minimum Drivable Aisle Width | 930 mm |
| Performance | Max Speed(m/sec) | 1.2 |
| | Average Speed (m/sec) | About 0.7m/sec |
| | Rotating Diameter | 1036 mm |
| | Max. Rotation Speed(90°, sec) | 1 |
| | Emergency | Up to 2EA |
| Safety & | Lidar | Sick TIM561 2EA |
| Sensor Device | Camera | Intel Realsense 3D Depth Camera (2EA : Front) |
| | Minimum Obstacle Detection Size | 30 mm |
| Alarm Sound | Alarm | Sound & LED |
| & LED | Warning & Status Indication | LED |
| a Led | Display | LCD Touch |
| | Battery Type, Capacity | Li-lon, DC24V / 50Ah |
| | Battery Monitoring | SOC, SOH, Temp, Remaining Capacity, Available Energ |
| Battery & | Charing Time | About 1~1.5Hr |
| Charging Station | Charging Method | Auto / Manual |
| | Charger Power(In/Out) | AC110~220V 10A / DC 29V 45A |
| | Charging Station Size | 575 x 313 x 760mm |
| | Ambient Operating Temperature(°C) | 0 to +40 |
| Environment | Floor Requirements | No Water, No oil, No Dirt |
| | Maximum Slope(Max Payload 조건) | Max. 5° |
| Communication | Network | WIFI 2.4Ghz, 5GHz |
| communication | | Optional Support LTE/5G |



WR300LF

Internal Cart Transfortation Platform with Hook Lift

| ltem | Contents | Specifications |
|------------------|-----------------------------------|--|
| | Navigation Type | SLAM |
| | Dimension (W x L x H, mm) | 630 x 825 x 450 |
| | Payload(kg) | 300 |
| Robot Basic | Driving System | Differential Drive |
| Specification | Wheel(Material, Size) | Urethane, Driving 6"(15cm) x 2, Sub" x 4 |
| | Loading Method | Lift |
| | Stop Accuracy | ± 50mm |
| | Docking Accuracy(V Marker) | ± 10mm |
| | Operation Time | 12h(No Payload), 10h(Full Payload) |
| Deufeure | Minimum Drivable Aisle Width | 930 mm |
| Performance | Max Speed(m/sec) | 1.2 |
| | Average Speed (m/sec) | About 0.7m/sec |
| | Rotating Diameter | 1,036 mm |
| | Max. Rotation Speed(90°, sec) | 1 |
| | Emergency | Up to 3EA |
| Safety & | Lidar | Sick TIM561 2EA |
| Sensor Device | Camera | Intel Realsense 3D Depth Camera (2EA : Front) |
| | Minimum Obstacle Detection Size | 30 mm |
| Alarm Sound | Alarm | Sound & LED |
| & LED | Warning & Status Indication | LED |
| Q LED | Display | LCD Touch |
| | Battery Type, Capacity | Li-Ion, DC24V / 50Ah |
| | Battery Monitoring | SOC, SOH, Temp, Remaining Capacity, Available Energy |
| Battery & | Charing Time | About 1~1.5Hr |
| Charging Station | Charging Method | Auto / Manual |
| | Charger Power(In/Out) | AC110~220V 10A / DC 29V 45A |
| | Charging Station Size | 575 x 313 x 760mm |
| | Ambient Operating Temperature(°C) | 0 to +40 |
| Environment | Floor Requirements | No Water, No oil, No Dirt |
| | Maximum Slope(Max Payload 조건) | Max. 5° |
| Communication | Network | WIFI 2.4Ghz, 5GHz |
| communication | | Optional Support LTE/5G |



WR500LF

Low-hight and Heavy Rated Load AMR with Pallet Lift Module

| ltem | Contents | Specifications |
|---------------------|-----------------------------------|--|
| | Navigation Type | SLAM |
| | Dimension (W x L x H, mm) | 950 x 1310 x 310 (/W Lift Module) |
| | Payload(kg) | 500kg |
| Basic Specification | Driving System | Differential Type |
| | Wheel(Material, Size) | Urethane, Driving 6"(15cm) x 2, Sub" x 4 |
| | Loading Method | Pallet Lift (Stroke 100mm) |
| | Stop Accuracy | ± 30mm |
| | Docking Accuracy | ± 10mm |
| | Operation Time | 12h(No Payload), 10h(Full Payload) |
| Performance | Minimum Drivable Aisle Width | 1,450mm |
| renormance | Max Speed(m/sec) | 1 |
| | Average Speed (m/sec) | About 0.7m/sec |
| | Rotating diameter | 1,618 mm |
| | Max. Rotation Speed(90°, sec) | 1 |
| | Emergency | Up to 2EA |
| Safety & | Lidar | Sick Nano Scan3 Safety System (2EA) |
| Sensor Device | Camera | Intel Realsense 3D depth camera (2EA : Front & Rear) |
| | Minimum Obstacle Detection Size | 30 mm |
| Indicator | Alarm | Sound & LED |
| malcator | Warning & Status Indication | LED |
| | Battery Type, capacity | Li-lon, DC50V 50Ah (Detachable) |
| | Battery Monitoring | SOC, SOH, Temp, Remaining Capacity, Available Energ |
| Battery & | Charing Time | About 1~1.5Hr |
| Charging Station | Charging Method | Auto / Manual |
| | Charger Power(In/Out) | AC110~220V 10A / DC 59V 45A |
| | Battery Charging Station | Auto Sliding Type Charging Terminal |
| | Ambient Operating Temperature(°C) | 0 to +40 |
| Environment | Floor Requirements | No Water, No oil, No Dirt |
| | Maximum Slope(Max Payload 조건) | Max. 5° |
| Communication | Network | WIFI 2.4Ghz, 5GHz with External Patch Ant. |
| communication | | Optional Support LTE/5G |



WR300M-TM

Autonomous Mobilit Platform with Cobots

| ltem | Contents | Specifications |
|-------------------------------|--|---|
| Robot Basic Specification | Navigation Type Dimension (W x L x H, mm) Payload(kg) Driving System Wheel(Material, Size) Manupulator | SLAM 630 x 825 x 680 (Mobile Platform) 100Kg (Mobile Platform, /w Manipulator) Differential Drive Urethane, Driving 6"(15cm) x 2, Sub" x 4 TM Manuplator (TM12) - Payload : 12Kg - Reach : 1,300mm |
| Performance | Stop Accuracy Docking Accuracy(V Marker) Operation Time Minimum Drivable Aisle Width Max Speed(m/sec) Average Speed (m/sec) Rotating Diameter Max. Rotation Speed(90°, sec) | ± 50mm ± 10mm About 6h 930 mm 1.2 About 0.7m/sec 1,036 1 |
| Safety & Sensor Device | Emergency LiDAR Camera Minimum Obstacle Detection Size | Up to 2EA Sick TIM561 2EA Intel Realsense 3D Depth Camera (2EA : Front) 30 |
| Alarm Sound & LED | Alarm Warning & Status Indication Display | Sound & LED LED LCD Touch |
| Battery & Charging Station | Battery Type, Capacity Battery Monitoring Charing Time Charging Method Charger Power(In/Out) Charging Station Size | Li-lon, DC24V / 50Ah SOC, SOH, Temp, Remaining Capacity, Available Energ About 1~1.5Hr Auto / Manual AC110~220V 10A / DC 29V 45A 575 x 313 x 760mm |
| Floor Conditions | Ambient Operating Temperature(°C) Floor Requirements Maximum Slope(Max Payload 조건) | 0 to +40 No Water, No oil, No Dirt Max. 5° |
| Communication | Network | WIFI 2.4Ghz, 5GHz with External Patch Ant. Optional Support LTE/5G |



WR300MM-TM

Autonomous and Flexible Mobility Platform with Cobots

| ltem | Contents | Specifications |
|------------------|-----------------------------------|--|
| | Navigation Type | SLAM |
| | Dimension (W x L x H, mm) | 700 x 950 x 810 (Mobile Platform) |
| | Payload(kg) | 100kg (Mobile Platform, /w Manipulator) |
| Robot Basic | Driving System | Mecanum Wheel |
| Specification | Wheel(Material, Size) | Urethane, Driving 6"(15cm) x 2, Sub" x 4 |
| | Manupulator | TM Manuplator (TM12) |
| | • | - Payload : 12Kg |
| | | - Reach : 1,300mm |
| | Stop Accuracy | ± 5mm |
| | Docking Accuracy | ± 5mm |
| | Operation Time | About 4h |
| D | Minimum Drivable Aisle Width | 850 mm |
| Performance | Max Speed(m/sec) | 1 |
| | Average Speed (m/sec) | About 0.5m/sec |
| | Rotating Diameter | 1,038 |
| | Max. Rotation Speed(90°, sec) | 1 |
| | Emergency | Up to 2EA |
| Safety & | Lidar | Sick Nano Scan3 Safety System (2EA) |
| Sensor Device | Camera | Intel Realsense 3D Depth Camera (2EA : Front & Rear) |
| | Minimum Obstacle Detection Size | 30 mm |
| Alarm Sound | Alarm | Sound & LED |
| & LED | Warning & Status Indication | LED |
| & LED | Display | LCD Touch |
| | Battery Type, Capacity | Li-lon, DC50V / 50Ah |
| | Battery Monitoring | SOC, SOH, Temp, Remaining Capacity, Available Energ |
| Battery & | Charing Time | About 1~1.5Hr |
| Charging Station | Charging Method | Auto / Manual |
| | Charger Power(In/Out) | AC110~220V 10A / DC 59V 45A |
| | Battery Charging Station | Auto Battery Changing & SWAP System |
| | Ambient Operating Temperature(°C) | 0 to +40 |
| Environment | Floor Requirements | No Water, No oil, No Dirt |
| | Maximum Slope(Max Payload 조건) | Max. 3° |
| Communication | Network | WIFI 2.4Ghz, 5GHz with External Patch Ant. |
| Communication | | Optional Support LTE/5G |



WR300MM-NU

Autonomous and Flexible Mobility Platform with Cobots

| ltem | Contents | Specifications |
|------------------|-----------------------------------|--|
| | Navigation Type | SLAM |
| | Dimension (W x L x H, mm) | 700 x 950 x 810 (Mobile Platform) |
| | Payload(kg) | 100kg (Mobile Platform, /w Manipulator) |
| Robot Basic | Driving System | Mecanum Wheel |
| Specification | Wheel(Material, Size) | Urethane, Driving 6"(15cm) x 2, Sub" x 4 |
| | Manupulator | NEUROMEKA Nuri12 |
| | • | - Payload : 12Kg |
| | | - Reach : 1,434mm |
| | Stop Accuracy | ± 5mm |
| | Docking Accuracy | ± 5mm |
| | Operation Time | About 4h |
| Deufeure | Minimum Drivable Aisle Width | 850 mm |
| Performance | Max Speed(m/sec) | 1 |
| | Average Speed (m/sec) | About 0.5m/sec |
| | Rotating Diameter | 1,038 |
| | Max. Rotation Speed(90 °, sec) | 1 |
| | Emergency | Up to 2EA |
| Safety & | Lidar | Sick Nano Scan3 Safety System (2EA) |
| Sensor Device | Camera | Intel Realsense 3D Depth camera (2EA : Front & Rear) |
| | Minimum Obstacle Detection Size | 30 mm |
| Alarm Sound | Alarm | Sound & LED |
| & I FD | Warning & Status Indication | LED |
| a Led | Display | LCD Touch |
| | Battery Type, capacity | Li-lon, DC50V / 50Ah |
| | Battery Monitoring | SOC, SOH, Temp, Remaining Capacity, Available Energ |
| Battery & | Charing Time | About 1~ 1.5Hr |
| Charging Station | Charging Method | Auto / Manual |
| | Charger Power(In/Out) | AC110~220V 10A / DC 59V 45A |
| | Battery Charging Station | Auto Battery Changing & SWAP System |
| | Ambient Operating Temperature(°C) | 0 to +40 |
| Environment | Floor Requirements | No Water, No oil, No Dirt |
| | Maximum Slope(Max Payload 조건) | Max. 5° |
| Communication | Network | WIFI 2.4Ghz, 5GHz with External Patch Ant. |
| Communication | | Optional Support LTE/5G |



BCU

Automatic Battery Charging & SWAP System for AMR - Capable 24H Full time work of Mobile Robots without Battery Charge

Specification

| ltem | Contents | Specifications |
|---------------------------|---|---|
| Basic Specification | 배터리교체 Size (W x L x H, mm) 충전슬롯 Battery Type, Capacity Battery Weight(Kg) 입력전원 | 자동, 정전보상(외부전원 공급) 900 x 1,550 x 1,350 (3Slot / 슬롯수에 따라 높이 다름) 3 Li-lon, 25V 100A 15Kg 220VAC / 30A |
| Performance | 충전 전압 충전 방식 배터리 충전 관리 배터리 투배출 관리 배터리 취출방식 인입부 보정 범위 인입부 보정 위치 정밀도 조작반 배터리 교체 속도 | Max 29V 정전류/정전압형(CC/CV), 충전 개시 후 4단계 전류 증대 (Slow Start) 자동 충전, 만충슬롯 식별 충전레벨 모니터링 및 자동 투배출 마그넷 타입 (자동 감지/위치 보정) X축: +/-15mm, Y축: +/-15mm +/-0.2mm 터치패널 / 버튼 60초 이내 |
| Safety & Sensor Device | 비상정지 Vision | 1 1 (인입 배터리 위치감지 및 보정) |
| Alarm Sound & LED | Alarm | 4색 경광등 및 경고음 |
| Environment | Ambient Operating Temperature(°C) Floor Requirements | 0 to +40 No Water, No oil, No Dirt |
| Communication | Local 통신 (AMR) | RF PIO |
| | | |

※ 배터리 사양 및 충전 슬롯 수량 변경 가능



Allegro Hand v.4

- · Light Weight and Portable Anthropomorphic Design
- \cdot Cost-Effective Dexterous Manipulation with Applications in Research and Industry
- Multiple Ready-to-Use Grasping Algorithms Capable of Handling a Variety of Object Geometries

| Number of Fingers | Four (4) Fingers, Including Thumb | |
|--------------------|-----------------------------------|--------------------|
| Degrees of Freedom | 4 Fingers x 4 = 16 (Active) | |
| | Туре | DC Motor |
| Actuation | Gear Ratio | 1:369 |
| Actuation | Max. Torque | 0.70 (Nm) |
| | Max. Joint Speed | 0.11(sec/60 dgree) |
| | Finger | 0.17 kg |
| Weight | Thumb | 0.19 kg |
| - | Total | 1.08 kg |
| Joint Resolution | Measurement | Potentiometer |
| Joint Resolution | Resolution (Nominal) | 0.002 deg |
| Communication | Туре | CAN |
| Communication | Frequency | 333 Hz |
| Payload | 5 (kg) | |
| Power Requirement | 12, 24, 48Vdc / 100W | |





Allegro Hand v.5

- · Light Weight and Portable Anthropomorphic Design
- \cdot Cost-Effective Dexterous Manipulation with Applications in Research and Industry
- Multiple Ready-to-Use Grasping Algorithms Capable of Handling a Variety of Object Geometries

| Number of Fingers | Four (4) Fingers, Including Thumb | |
|--------------------|------------------------------------|------------------------|
| Degrees of Freedom | 4 Fingers x 4 = 16 (Active) | |
| | Туре | DC Motor |
| Actuation | Gear Ratio | 180.62:1 |
| Actuation | Max. Torque | 0.35 Nm |
| | Max. Joint Speed | 104 rpm |
| | Finger | 0.16 kg |
| Mass | Thumb | 0.17 kg |
| | Total | 1 kg |
| | Measurement | 12bit Absolute Encoder |
| Joint Resolution | Resolution | 0.088 degree |
| Commination | Туре | CAN, RS-485 |
| Communication | Frequency | 300 Hz |
| Power Requirement | 24V, 3A(Max.) | |
| OptionW | Fingertip Tactile(Pressure) Sensor | |





Allegro Hand v.5

- Simple & Compact Gripper for Unstructured Object Manipulation
- \cdot Cost-Effective Dexterous Manipulation with Applications in Research and Industry
- Multiple Ready-to-Use Grasping Algorithms Capable of Handling a Variety of Object Geometries

| Number of Fingers | Three(3) Fingers | |
|--------------------|---|--|
| Degrees of Freedom | 3 Fingers x 4 = 12 | |
| Actuation | Type Gear Ratio Max. Torque Max. Joint Speed | DC Motor 180.62:1 0.35 Nm 104 rpm |
| Mass | Finger Total | 0.21 kg 0.88 kg |
| Joint Resolution | Measurement Resolution | 12bit Absolute Encoder 0.088 degree |
| Communication | Type Frequency | CAN, RS-485 300 Hz |
| Power Requirement | 24V, 2.4A(Max.) | |
| Option | Fingertip Tactile(Pressure) Sensor | |

Specification

NEW - 3 Finger

OWONIK ROBOTICS

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