Training procedure for management and maintenance personnel

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<td>Author(s)</td>
<td>G. Giustiniani</td>
</tr>
<tr>
<td>Co-author(s)</td>
<td>N.M. Buccino, A. Lago, M. Ghrissi</td>
</tr>
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1 Executive Summary

This report describes the training activities carried out by ITR in cooperation with Robosoft in view of the opening to public of Rome demonstration. ITR was the coordinator of Rome demonstration and was in charge of management and maintenance of the CTS once it would be opened to public and Robosoft is the CTS provider.

The training process started in 2008 and ended in May 2011 because of the stop of Rome demonstration. The training process can be divided in two phases. A first part in which ITR personnel acquired a good knowledge and a deep comprehension of the system and a second part more oriented to the daily management of the system.

The first step of the training can be considered the Rome demonstration designing phase where the first basic and theoretical concepts about the systems were acquired by ITR. This first system knowledge allowed defining which professionals’ figures were needed to manage and maintain the system. The three figures defined are:

- CTS manager.
- CTS management and maintenance responsible.
- Operator.

Another important activity that provided a good knowledge and deep comprehension of the system was the direct involvement of the ITR personnel in the certification process.

The first phase of the training mainly aiming to improve the knowledge and comprehension of the system ended with a training course held by Robosoft to ITR personnel in Robosoft premises from 19th to 23rd of April 2010. The course provided some base knowledge about: hardware devices location and using, maintenance procedures and software (access to vehicle’s software, update software, remote maintenance). After these two days of desk training there were two full days of on field training with the vehicle mainly on: record a trajectory, follow a trajectory, understand and fix errors.

With the delivery of the vehicle in Rome (July 2010) in the ATAC Magliana bus depot started a second phase of the training aiming at train ITR personnel for the day by day system management and maintenance. The Robosoft personnel come in Rome from 30th of August to the 3rd of September 2010 for training on very practical activities such as, charging the vehicle and battery management or put in place and calibration of the GPS base antenna. Concluded this week of training started an intense period of on field CTS test and on field training run by ITR personnel with the remote support of Robosoft personnel lasted until May 2011. During this period ITR personnel had the opportunity to further improve its knowledge of the vehicle and of the daily practical management and maintenance procedures. During this long testing/training period user’ manuals provided by Robosoft were reviewed and adapted to the local conditions.

Unfortunately this process of reviewing and improving the manuals was not finished because the Rome demonstration was closed.

This training, two years in duration, carried out thanks mainly to the cooperation of ITR and Robosoft showed many interesting aspects. First of all the training is divided in two main phases and in a first phase the future management and maintenance high profile figures have to acquire a deep knowledge and, most important, comprehension of the system weakness, strengths and limits. To achieve this objective it is very important that such professionals’ figures are involved in the early stage of the system design and in the certification process.

The second phase of the training addressed the daily management and maintenance of the system, and nevertheless is important that all the professionals figures are involved, this part is mostly for those low profile figures (operators) that will carry out the daily operations. During this second phase is also important to review the different user’s manuals that are provided by the system provider (in this case Robosoft) to adapt to the local conditions.
Concluding the sharp end of Rome demonstration did not allow to go on with the training. For this reasons some relevant aspects of training mostly related to the operation of the system with users on-board are not here reported.
2 Introduction

The objective of the CityMobil project is to contribute to a more effective organisation of urban transport, resulting in a more rational use of motorised traffic with less congestion and pollution, safer driving, a higher quality of living and an enhanced integration with spatial development. In order to achieve these objectives advanced concepts for advanced road vehicles and passengers are developed. Furthermore new tools for managing the urban transport are introduced and barriers that are in the way of large-scale introduction of automated systems are removed.

In the first sub-project of CityMobil (SP1) those advanced concepts and tools are validated and demonstrated in a number of different European cities under different circumstances. Therefore three large-scale demonstrators have been chosen and transport innovative systems should be implemented in the city of Heathrow, Rome and Castellón. The three cities were selected in the preparation phase of the project based on the assessment of technical feasibility, political support in form of Letters of Intent, a commitment to invest financially in the project and an availability of a local consortium consisting of public and private organizations, which had expressed commitment to the plans.

The Rome demonstration had to implement a Cybernetic Transport System (CTS) in the New Rome Exhibition parking place and to open it to public permanently. A CTS is a system where vehicles without drivers (Cybercars) operate an on demand transport service in a mixed environment at least with pedestrians and cyclists.

The system designed has a track round trip length of about 1.6 km and 11 stops as reported in Figure 1.

![Figure 1 - Overview of the CTS as it should be implemented.](image)

The main aim of this report is to describe the training activities carried out by ITR in cooperation with Robosoft in view of the opening to public of Rome demonstration. ITR was the coordinator of Rome demonstration and was in charge of management and maintenance of the CTS once opened to public and Robosoft is the CTS provider.

The training process can be divided in two phases. A first parts in which ITR personnel has acquired a good knowledge and a deep comprehension of the system and a second part more oriented to the daily management of the system.

The first part started from the Rome demonstration designing coordinated by ITR and finalized in July 2009, because during this activity ITR personnel acquire a first good knowledge of the system and of its components. Another very important preliminary training
activity was the Rome demonstration certification process coordinated by ITR. The first phase of training ended with a theoretical and practical course attended by the ITR personnel in Robosoft premises. This first phase is described in chapters 3 and 4.

The second part started with the delivery of the vehicle in Rome in July 2010 in the ATAC bus depot made available also for vehicle testing. In late August 2010 Robosoft personnel came in Rome for one week to train ITR personnel on the daily management and maintenance and than from September 2010 on ITR personnel run and maintain the vehicle in ATAC bus depot with the remote support of Robosoft. This phase is described in chapters 5 and 6.

In chapter 7 the conclusions are reported.

3 Theoretical background and selection of personnel

The first step of the training process start from the final designing of the system indeed ITR contributed and coordinated the preparation and finalization of the “Rome demonstration detailed design” (D.1.3.2.2). This first work gave the opportunity to understand the system its needs, strengths and problems on vehicle side, station side and track and civil works side. This activity started in late 2008 ended in July 2009.

According to knowledge coming from the system design phase was possible to define a list of professional figures needed to manage the system once opened to public. Taking in consideration the specific local conditions and small dimension of the system a first assessment allowed indentifying three different professionals’ figures:

- **CTS manager.** This professional figure is in charge of all the aspects related to the CTS management and the maintenance and is also in charge to keep the contacts with external stakeholders such as Rome Municipality, ATAC, Ministry of Transport (MoT) for certification process, Fiera di Roma and with Robosoft the CTS provider. For this professional figure an Engineer was considered needed;

- **CTS management and maintenance responsible:** this professional figure is in charge of all the technical and operational aspects related to the CTS management and maintenance. He has to verify that that system is operated according to the guidelines and the maintenance operations are run in the correct way. For major ordinary maintenance operations, such as the changing of a wheel, he has to be there and to guide the operations. He is in charge to keep the contacts with the system provider (Robosoft) for technical and operational aspects such definition/modification of safety, operational and maintenance procedures. For this professional figure an electronic Engineer with some background in programming was needed.

- **Operator.** The Operator will carry out the day by day CTS operations such as: start the system in morning and operate it during the day following the operation from the control room, support the users in case of CTS malfunction according to the procedures defined, carry out ordinary maintenance operations and close the system and the end of the day. In a first stage it was planned to have two operators in each shift and a reduction to one operator for shift would be evaluated after the opening of the system according also to the indication of MoT. The operator has to have a technical background.

Defined which kind of professionals figures were needed to manage the Rome demonstration the selection of the CTS management and maintenance responsible was carried out and he started theoretical study of documents available that were:

1. Rome demonstration detailed design (available since 2009);
2. Safety Assessment of the Cybernetic Transport System for the Fiera di Roma (available since 2009);
3. RobuRIDE Safety Testing (available since 2010);
4. ROME CTS Detailed Design robuRIDE 25 Additional information - Round 1 (available since 2010).

These four documents provide a first clear overview of the system in all its components. The last step of theoretical training was related to the certification process. The certification process itself is described in Deliverable 1.3.1.4 but was a good opportunity to improve the knowledge of the system. ITR personnel indeed were the interface between MoT and the Rome Demo partnership, in this case mainly Robosoft but also ATAC for those aspects related to the civil work. Playing this role allowed to ITR personnel to fully understand the system, its weakness, strength and its technical limits. Indeed to be sure that the system could meet the certification MoT requirements it was needed to deeply understand the system and how modify or improve it.

4 First week of training

To complete the theoretical study, and before delivery of the first vehicle in Rome, it was necessary the future CTS manager and CTS management and maintenance responsible (Gabriele Giustiniani and Nicola Maurizio Buccino) had the possibility to see and test the vehicle on field.

For this reason a training course in Robosoft premises was organized from from 19th the 23rd of April 2010, deal with the mecatronic of the vehicle, with the software and the remote maintenance and with the vehicle usage and a two days vehicle testing was run on a parking place in Biarritz (see pictures below).

Figure 2 - The training course in Robosoft premises – how to pull out battery rack.

The course held by Robosoft personnel followed the following program:

• Mecatronic (half day in ROBOSOFT):
  o robuRIDE’s presentation,
  o hardware devices location and using,
  o maintenance (remove wheels, access to hardware).

• Software (half a day in ROBOSOFT):
  o presentation,
  o access to vehicle’s software,
• update software,
• remote maintenance.

- Vehicle usage (two days in Biarritz):
  - install and configure fixed antenna of DGPS,
  - record a trajectory,
  - follow a trajectory,
  - understand and fix errors.

The ITR personnel assisted also to the operation for loading the vehicle on a truck and to the transport of a robuRIDE from Bidart to Biarritz.

Figure 3 - View of the vehicle.

5 Delivery of the vehicle in Rome and second week of training

After the training in Biarritz held in April ITR personnel had the base knowledge to start managing the system in Rome with the remote support of Robosoft personnel. In July 2010 the first vehicle was delivered in Rome and hosted in ATAC bus depot located in Rome outskirt (Magliana). Since the civil works were not ready ATAC made available a temporary track for testing the vehicle from Monday to Friday from 08:00 a.m. to 01:00 p.m.

From 30th of August 2010 to the 3rd of September Robosoft personnel (Meftah Ghrissi and Arnaud Lago) moved to Rome for field training. The training was attended by future CTS manager and CTS management and maintenance responsible (Gabriele Giustiniani and Nicola Maurizio Buccino) and an operator (Chiara Fazi). The main aim of this week of training was to acquire a very practical knowledge of all the management and maintenance aspects of the system such as:

- Charging the vehicle and battery management;
- Put in place and calibration of the GPS base antenna;
- Record and fine tuning of trajectory;
- Manage the vehicle during the testing phase;
- Daily management and maintenance procedures.
Figure 4 – Different moments of training in Rome.

This first week of training give to the ITR personnel the basic knowledge to start using the vehicle on its own with the remote support of Robosoft personnel.

6 On field tests and training

From 15<sup>th</sup> of September the ITR personnel start testing the vehicle 5 days a week from 09:00 a.m. to 01:00 p.m.. The test were run until May 2011 (and the data collected from September 2010 to December 2010 are reported in D.1.3.1.6) and during this period ITR personnel had the opportunity to further improve its knowledge of the vehicles and of the daily practical management and maintenance procedures. During this long testing/training period Robosoft delivered the following manuals:

- Maintenance guide;
- Operation manual;
- Quick start guide;
- Users manual.
Also during this period, Robosoft improved the remote monitoring capability of the vehicle, software update and data log analysis through internet connexion from Biarritz.

According to the experience the ITR personnel were acquiring during the testing some minor modifications were agreed with Robosoft personnel to improve the manuals and to make them better meet the local conditions.

Unfortunately this process of reviewing and improving the manuals was not finished because the Rome demonstration was closed.

7 Conclusion

This report highlights and shortly describes all the steps carried out during the Rome demonstration to train the ITR personnel to manage and maintain a CTS permanently open to public.

It is possible to say that this process started from the design phase where the first basic and theoretical concepts about the systems where acquired. This first system knowledge allowed to define which professionals' figures were needed to manage and maintain the system. The three figures defined are:

- **CTS manager.** This professional figure is in charge of all the aspects related to the management and the maintenance of the CTS and is also in charge to keep the contacts with external stakeholders. For this professional figure an Engineer was considered needed;

- **CTS management and maintenance responsible:** this professional figure is in charge of all the technical and operation aspects related to the CTS management and maintenance. For this professional figure an electronic Engineer with some background in programming was needed.

- **Operator.** The Operator will carry out the day by day CTS operations. In a first stage it was planned to have two operators in each shift and a reduction to one operator for shift would be evaluated after the opening of the system according also to the indication of MoT. The operator has to have a technical and programming background.

Another important activity that provided a good knowledge and deep comprehension of the system was the direct involvement of the ITR personnel in the certification process. ITR personnel were the interface between MoT and the Rome Demo partnership, in this case mainly Robosoft but also ATAC for those aspects related to the civil work. Playing this role allowed to ITR personnel to fully understand the system, its weakness, strength and its technical limits. Indeed to be sure that the system could meet the certification MoT requirements it was needed to deeply understand the system and how modify or improve it.

The first phase of the training mainly aiming at improve the knowledge and comprehension of the system ended with a training course held by Robosoft to ITR personnel in Robosoft premises from 19th to 23rd of April 2010. The course provided some base knowledge about: hardware devices location and using, maintenance procedures and software (access to vehicle’s software, update software, remote maintenance). After these 2 days of desk training there were two full days of on field training with the vehicle mainly on: record a trajectory, follow a trajectory, understand and fix errors.

With the delivery of the vehicle in Rome (July 2010) in the ATAC Magliana depot started a second phase of the training aiming at train ITR personnel for the day by day management and maintenance of the system. The Robosoft personnel come in Rome from 30th of August 2010 to the 3rd for training on very practical activities such as:

- Charging the vehicle and battery management;
- Put in place and calibration of the GPS base antenna;
- Record and fine tuning of trajectory;
- How to manage the vehicle during the testing phase;
- Daily management and maintenance procedures.

This week of training was also attended by a future CTS operator.

Concluded this last week of training started an intense period of on field CTS test and on-field training run by ITR personnel with the remote support of Robosoft personnel lasted until May 2011. During this period ITR personnel had the opportunity to further improve its knowledge of the vehicles and of the daily practical management and maintenance procedures. During this long testing/training period Robosoft delivered the following manuals:
  - Maintenance guide;
  - Operation manual;
  - Quick start guide;
  - Users manual.

According to the experience the ITR personnel were acquiring during the testing some minor modifications were agreed with Robosoft personnel to improve the manuals and to make them better meet the local conditions.

Unfortunately this process of reviewing and improving the manuals was not finished because the Rome demonstration was closed.

This nearly two years long training experience carried out thanks mainly to the cooperation of ITR and Robosoft showed many interesting aspects. First of all the training is divided in two main phases. In a first phase the future management and maintenance high profile figures have to acquire a deep knowledge and, most important, comprehension of the system weakness, strengths and limits. To achieve this objective it is very important that such professionals' figures are involved in the early stage of the system design and in the certification process. Indeed the involvement in the designing phase provide an overview of the system (provide them with a CTS map) instead the involvement in the certification process provide a clear comprehension of the system and about the links between its several components.

The second phase of the training addresses the daily management and maintenance of the system, and nevertheless is important that all the professionals figures are involved, this part is mostly for those low profile figures (operators) that will carry out the daily operations. For this reason it has to be carried out mostly on field with the system running. During this second phase is also important to review the different user's manuals that are provided by system provider (in this case Robosoft) to adapt to the local conditions such as:
  - Specific MoT requirements that can easily change from a European country to another. It is important to say that a small difference in term of laws or requirements could lead to a relevant change in the design, implementation, management and maintenance of such systems.
  - Specific local conditions such as weather or type of use of the systems;
  - Track layout that can deeply change many requirements.

Concluding the sharp end of Rome demonstration did not allow to go on with the training. For this reasons some relevant aspects of training mostly related to the operations of the system with users on-board are not here reported.
Annex A - Maintenance guide
Maintenance Guide

From $1

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This section presents the maintenance operations:

- Preventive maintenance: actions allowing to maintain the vehicle on operating conditions.
- Corrective maintenance: repairs of the vehicle, consequence of failures.
- Remote maintenance: operated by Robosoft employees from Robosoft facilities, to monitor and update softwares remotely.
Safety considerations

- Once these maintenance operations are performed, the operator MUST ensure that all operation conditions are met.

- For all safety-related maintenance activities, check-lists should be designed by the site supervisor and completed and signed by the operator performing the maintenance. These check-lists must be kept for inspection and maintenance plan verification.

- When any maintenance operation is conducted on a safety-related device, testing of these functions MUST be conducted.
## Preventive maintenance operations and frequency:

The preventive maintenance operations are listed below:

<table>
<thead>
<tr>
<th>Number</th>
<th>Operation</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Once</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Body structure and mechanics</strong></td>
<td>X</td>
</tr>
<tr>
<td>1.</td>
<td>Clean the robuRIDE</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Clean the lights</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Clean the laser window</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Clean the protective covers of the vehicle rear rack.</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Verify that there are no mud or objet on the laser</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Batteries</strong></td>
<td>X</td>
</tr>
<tr>
<td>6.</td>
<td>Charge the batteries</td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>Charge the remote emergency stop controller and the gamepad</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Wheels</strong></td>
<td>X</td>
</tr>
<tr>
<td>8.</td>
<td>Control tires wear</td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td>Control the clamping of the wheel screws</td>
<td></td>
</tr>
<tr>
<td>10.</td>
<td>Control the aspect of the rims (no cracks, no oblong holes at the wheels</td>
<td></td>
</tr>
<tr>
<td></td>
<td>screws)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Security tests</strong></td>
<td>X</td>
</tr>
<tr>
<td>11.</td>
<td>Control the correct functionning of the safety equipments.</td>
<td></td>
</tr>
</tbody>
</table>
Corrective Maintenance Operations:

In the next table:

- **C** indicates an operation taken by qualified operators of the final client, under the responsibility of the CTS Supervisor
- **R** indicates an operation taken by Robosoft or by the CTS installer if he received an authorization from Robosoft.

Once one of these corrective operations has been conducted, it is mandatory to conduct all preventive maintenance operations to ensure operation conditions are met.

In case of doubt, do not hesitate to contact Robosoft: support@robosoft.com

<table>
<thead>
<tr>
<th>Number</th>
<th>Operation</th>
<th>Autorisation</th>
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<tbody>
<tr>
<td>1.</td>
<td>Replace a wheel</td>
<td>C R</td>
</tr>
<tr>
<td>2.</td>
<td>Replace a tire</td>
<td>R</td>
</tr>
<tr>
<td>3.</td>
<td>Replace a safety bumper</td>
<td>C R</td>
</tr>
<tr>
<td>4.</td>
<td>Replace a motor</td>
<td>R</td>
</tr>
<tr>
<td>5.</td>
<td>Disconnect battery power</td>
<td>C R</td>
</tr>
<tr>
<td>6.</td>
<td>Replace a battery</td>
<td>R</td>
</tr>
<tr>
<td>7.</td>
<td>Replace an internal component</td>
<td>R</td>
</tr>
<tr>
<td>8.</td>
<td>Replace the PC</td>
<td>C R</td>
</tr>
<tr>
<td>9.</td>
<td>Replace antennas</td>
<td>C R</td>
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If a corrective action does not appear in this list, contact ROBOSOFT to get orders.

Details of operations

Legend

<table>
<thead>
<tr>
<th>Time required for operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>min</td>
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<td>h</td>
</tr>
<tr>
<td>v</td>
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<table>
<thead>
<tr>
<th>Difficulty level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Easy, no particular attention required.</td>
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</table>
Prevention maintenance operations

Operation P1 : Clean the robuRIDE

Stop the robot before proceeding with cleaning: turn off the vehicle general power cut switch to ensure the vehicle is not powered.

1. Clean the vehicle with products (non corrosive products: alcohol...) and rag. **No cleaning with water jet or pressured water allowed.**
2. Dry using a rag.

Do not use any scraper or corrosive product in order to prevent damaging of the surfaces.

Operation P2 : Clean the lights
Stop the robot before proceeding with cleaning: turn off the vehicle general power cut switch to ensure the vehicle is not powered.

1. Clean the front and rear outside lights with a wet sponge and water with non corrosive cleaning product.
2. Rinse with water and sponge.
3. Dry with a rag.

Do not use any scraper or corrosive product in order to prevent damaging of the surfaces.

**Operation P3 : Clean the windows**

| 30min |

Stop the robot before proceeding with cleaning: turn off the vehicle general power cut switch to ensure the vehicle is not powered.

1. Clean the windows with a wet sponge and water with non corrosive cleaning product.
2. Rinse with water and sponge.
3. Dry with a rag.

Do not use any scraper or corrosive product in order to prevent damaging of the surfaces.

**Operation P5 : Verify that there are no mud or objet on the laser**

| 5 min |

Perform a visual check and remove any object, mud or dust being on the laser windows.

If required, clean the laser window with a wet sponge and water with non corrosive cleaning product.

**3.2.4 Operation P6 : Charge the batteries**
Do not wait for the batteries to be fully discharged before charging them.

1. Turn off the general power switch to ensure the robuRIDE is powered down.
2. Open the vehicle side cover
3. Plug the 220V cable on the vehicle.
4. When the battery panel (located on the Operator panel inside the vehicle) indicates a current value between -7 and -10 Amp, the batteries are being charged. The time required for charging changes based on the battery level.
5. The charge level is indicated in % on the battery panel.
6. When the vehicle charge is 100%, unplug the cable, close the vehicle side cover and store the cable in the depot.

For any operation of maintenance, storage or shipping of the batteries, contact Robosoft

Operation P7 : Charge the remote emergency stop controller and gamepad

Do not wait for the batteries to be fully discharged before charging them.

Do not use the remote emergency stop when it is charging.

1. Push the red button on the remote emergency stop controller.
2. Place the controller on the charger.
3. For the remote emergency stop controller, during charging, the red light is continuously on. The green light gives indication of % charge:
   2. Green light on : slow or maintained charging (charge >= 60%).

During remote emergency stop use, a "low battery level" (charge <10%) is indicated by a rapid blinking of the red light. This indication allows to inform the operator that soon the controller will not be available, causing a stop of the vehicle. (less than 15min).

For the gamepad, replace the depleted batteries.

Operation P8 : Control the tires wear.
Perform a visual check, using the wear indicators placed inside the groove of the tires.

In case of abnormal wear, perform a visual check to identify its origin.

**Operation P9 : Control the clamping of the wheel screw**

- **30min**
  - Dynamometrical key with hexagonal end of size 4

Control the clamping torque with the dynamometrical key. It has to be 10Nm.

**Operation P10 : Control the aspect of the rims**

- **30min**

The rims are made of aluminum. Control the absence of cracks or deep impacts or oblong holes at the screw mounting location. If the rim is cracked, change the wheel.

**Operation P11 : Control the correct functioning of the safety equipments.**

- **30min**

1. Startup the vehicle
2. Use the gamepad to move the vehicle
3. Press a safety equipment:
   a. Bumpers (front or rear)
   b. Emergency button on the Operator panel.
   c. Emergency button on the remote emergency controller.
4. Safety relay must be disabled and the vehicle must come to a stop.
5. Repeat the operation for each safety equipments.

**Corrective Maintenance action**

**Operation C1 : Replace a front driving wheel**

<table>
<thead>
<tr>
<th>30min</th>
<th>Hexagonal key, size 4.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 cric, dedicated supports and forklift</td>
<td></td>
</tr>
</tbody>
</table>

The wheel is mounted with 6 high resistance screws and anti-loosening washers.

1. Lift the vehicle with the cric and secure it on the dedicated supports.
2. Place the forklift and the dedicated support
3. Unscrew the 6 screws situated inside the cabin
4. Remove the block of motor-wheel
5. Unscrew the 8 screws of the wheel to replace
6. Place the new wheel
7. Clamp the 8 screws at 10Nm on the new wheel (don't forget the washers!).
8. Clamp the 6 screws to fix again the block
9. Put back the vehicle on the ground.
Operation C2 : Replace a free wheel or driving wheel in the rear

<table>
<thead>
<tr>
<th>30min</th>
<th>Hexagonal key, size 4.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 cric, dedicated supports and forklift</td>
</tr>
</tbody>
</table>

In the rear, there is a set of 2 wheels on each side. On each set, the external wheel is a free one and the internal wheel is driving one.

1. Lift the vehicle with the cric and secure it on the dedicated supports.
2. Place the forklift and the dedicated support
3. Uscrew the 6 screws situated inside the cabin
4. Remove the block of motor-wheel
5. If need to replace the free wheel, unscrew the 8 screws of the wheel and replace it.
   If need to replace the driving wheel, remove first the free wheel and then unscrew the driving one and replace it.
6. Clamp the screws at 10Nm on the new wheel (don't forget the washers!).
7. Clamp the 6 screws to fix again the block
8. Put back the vehicle on the ground.
Operation C3: Replace the safety bumper (in front or rear).

| 30min | flat and hexagonal keys |

1. Stop the vehicle.
2. Push the emergency stop button.
3. Fix the bumper in upright position using adequate support.
4. Disconnect the bumper (add picture).
5. Remove the mounting screws of the bumper, placed on the front cover.
6. Remove the bumper.
7. Replace with the new bumper by screwing it on the front cover.
8. Reconnect the bumper.
9. Place the bumper in horizontal position.
10. Test the bumper.

Operation C4: Replace an engine

| 4 h |  |
Operation C5 : Disconnect the battery power

15min

| Hexagonal keys |

This operation MUST be executed BEFORE any operation on the battery packs.

1. Lift the vehicle left covers and secure them.

2. Cut the main power switches by pushing the remote emergency stop and the black push button on the outside of the vehicle rear racks.

3. Starting from the front of the vehicle, disconnect the first battery rack.

4. Disconnect the second battery rack.

5. Disconnect the third battery rack.

6. Disconnect the 17 pts Jaeger connector.

To reconnect the battery power: follow the same procedure backwards

Operation C6 : Replace an internal component

30min

Attention, this operation could be executed by the customer but only with the formal agreement and phone assistance of Robosoft during the operation.

Respect carefully the orders received from the Robosoft technician.

Operation C7 : Replace the pc
Attention, this operation could be executed by the customer but only with the formal agreement and phone assistance of Robosoft during the operation.

Respect carefully the orders received from the Robosoft technician.

**Operations required for long time inactivity preparation (more than 2 months)**

**Operation D1 : Place vehicle on supports.**

<table>
<thead>
<tr>
<th>30min</th>
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</table>

2 crics and 4 dedicate supports

Place the 2 crics on the same side of the vehicle (one at the front, the other at the rear).

Simultaneously lift the front and rear of the vehicles.

Place 2 dedicated supports as close to the battery packs as possible.

Execute the same operation for the other side of the vehicle.

**Operation D2 : Remove dust in the rear racks.**

<table>
<thead>
<tr>
<th>10min</th>
<th></th>
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</table>

Vaccum cleaner, flat keys

Stop the vehicles, hit the remote emergency stop and the black push button on the vehicle rear rack.

Open the vehicle rear racks, clean the transparent protections and remove them.
Use pressured air.

Close the racks

**Opération D3 : Batteries.**

| 10min | hexagonal keys |

Fully charge the batteries (100%)

Disconnect the battery power (operation C5)

**Remote Maintenance**

This part allows you to restore the ARK default image in case of failure and to access to the camera image through Lokarria.

All other remote maintenance action are specific to ROBOSOFT.

**WindowsXPe restore / upgrade procedure**

This page is restricted.

**Access to the embedded camera image from Lokarria**

Lokarria is a network Robosoft application that connect to robot and display some status and allows some interactions.

Open a web browser and write in address bar: [http://85.31.147.133](http://85.31.147.133)

user: CityMobilRome
pwd: City0bilR0me (o are replaced by zero).
Introduction

The goal of this document is to give the exploitation team all information needed to operate the CTS (Cybernetic Transport System) in good conditions.

The CTS description, definitions and terminology used in this Operation Manual is described here: CTS Definitions and terminology

Conditions allowing operation of the system:

It is clearly specified that the vehicles are not designed to transport low mobility persons using wheelchairs.
The CTS system MUST not be operated in case of snow or ice on the track, and in case of obstacles or cracks on the track.

Logbooks of all events occurring on the CTS system should be implemented by the site supervisor and signed by the operator acknowledging the event and detailing the taken actions.

**Before operation of the system:**

- A complete visual check of the site MUST be carried out to detect and remove obstacles and excessive tree leaves on the track.
- Fleet management system must be started (See: CTS Procedure: starting the Fleet management system)

**During operation of the system:**

- The Supervisor MUST be continuously monitoring the CTS through the fleet management system, following CTS Procedure: Monitoring the CTS
- No-body is allowed on the track during vehicle operation. If it is required to enter the track area, the CTS system MUST be stopped using the Fleet Management System.
- In case of strong rain or storms, the CTS system should be stopped and vehicles taken back to the vehicles depot.
- Using the CTS vehicles to transport heavy goods is forbidden.
- Using the CTS to tract a trailer is forbidden
- Smoking inside the vehicles is forbidden

**Safety rules:**

Read this manual before using the CTS.

Respect the instructions given in this manual.

When the vehicles are driven manually, the operator MUST continuously keep visibility and control of the motion he is performing.

When the vehicles are driven manually, the operator MUST continuously keep the remote emergency stop with him.
In case any abnormal behavior of the vehicle is detected, immediately stop the vehicle using the Emergency stop button, either on remote emergency stop controller or on the vehicle Operator panel.

**Rules of use:**

In order to stop the vehicle in case of problem, it is equipped with 3 systems:

1. A remote mergency stop. It has to be fully charged. It is used to re-arm the power of the vehicle.
2. An emergency stop, located on the vehicle Operator Panel.
3. A global battery power cut switch.

In order for the vehicles to be operated, all 3 systems MUST be activated.

To power off the vehicle, disactivate the 3 elements in the following order:

1. Push the red button on the remote emergency stop,
2. Push the Emergency stop button on the Operator panel,
3. Turn the global battery power switch to OFF.

**NEVER WAIT FOR BATTERIES TO BE FULLY DISCHARGED BEFORE CHARGING THEM.**

Check the tires pressure every week. The service pressure is 7 bars.

It is forbidden to run over obstacles bigger than defined in the robuRIDE specifications (apriori 2cm).

**Starting Exploitation of the CTS:**

- Fleet management system must have been started (See: [CTS Procedure: starting the Fleet management system](#))
- The Supervisor MUST be continuously monitoring the CTS through the fleet management system, following [CTS Procedure: Monitoring the CTS](#)
• Start and control the first vehicle by the operator. (See: CTS Procedure: Starting the vehicles). During this procedure, each vehicle is manually driven to the Virtual Gate, inserted into the fleet management system and automatically driven to the first station.
• When the vehicle reached the first station, Operator can start the second vehicle.
• Continue procedure to insert all vehicles.

Management of events occuring during the CTS exploitation:

• In case of Emergency Stop (due to passengers or security loop in the vehicle), a full restart of the vehicle by an authorized staff is mandatory (See CTS Procedure: Starting the vehicles).
• In case of any intempestive stop of a vehicle (obstacle detected, trajectory following error etc), a full restart of the vehicle by an authorized staff is mandatory (See CTS Procedure: Starting the vehicles), requiring usually that the vehicle is manually driven back to the maintenance area.
• To stop the vehicles, in particular when they are automatically sent to the depot or maintenance area, follow CTS Procedure: Stopping the vehicles

Towing of a robuRIDE vehicle in case of hardware failure:

The robuRIDE vehicles are designed to be easily towed in case of hardware failure:

• Get a truck or tractor to tow the vehicle
• Power off the vehicle
• Mount the Drawbar of the robuRIDE.
• Lock the drawbar on the robuRIDE
• Power on the main power switch of the robuRIDE
• Open the robuRIDE left rear rack.
• Switch On the Manual break switch.
• Drive with lots of caution the robuRIDE to the maintenance area.
Annex C - Quick start guide
Quick Start Guide

From $1

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2. 2. Driving robuRIDE
1. 2.1. Moving forward
   1. 2.1.1. Turn:
   2. 2.1.2. Acceleration:
   3. 2.1.3. Deceleration:
2. 2.2. Moving backward
   1. 2.2.1. Turn:
   2. 2.2.2. Acceleration:
   3. 2.2.3. Deceleration:
3. 3. Stopping robuRIDE

This guide will help you to start driving robuRIDE using gamePAD controller.

to do this, you need:

- the robuRIDE.
- the gamePAD of the robuRIDE.
- the remote emergency stop command.
- keys to switch control mode of vehicle on control panel (top left).
Starting robuRIDE

On the rear left panel (under bumper):

1. Pull the battery controller validation button.
2. Turn from left to right the power button.
3. Check all emergency stop button are released (on control panel and on remote emergency stop).
4. Double click quickly on validation button (left green) of remote emergency stop command.
5. Turn on gamePAD.

Now you are able to drive robuRIDE. If not, press and release red button of remote emergency stop command and go to point 4.

**Driving robuRIDE**
Once the robuRIDE started you are able to drive the robuRIDE.

Check on the panel inside vehicle that the control mode is "manual".

**Moving forward**

The button A (green) of gamePAD **must** be kept pressed. If released, the robuRIDE stops.

**Turn:**

Use left joystick to make the front axle turn.

**Acceleration:**

Press RT button to request an acceleration ramp, once released, the speed of vehicle doesn't change.

**Deceleration:**

Press LT button to request a deceleration ramp. once released, the speed of the vehicle doesn't change.

**Moving backward**
The button B (red) of gamePAD **must** be kept pressed. If released, the robuRIDE stops.

**Turn:**

Use left joystick to make the front axle turn.

**Acceleration:**

Press RT button to request an acceleration ramp, once released, the speed of vehicle doesn't change.

**Deceleration:**

Press LT button to request a deceleration ramp. once released, the speed of the vehicle doesn't change.

**Stoping robuRIDE**

1. Stop the vehicle.
2. Press emergency stop of remote emergency stop command.
3. Push the validation battery button on vehicle.
4. Turn from right to left the power button on vehicle.
Annex D - Users manual
User's Manual

From $1

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3. Safety rules
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5. Starting exploitation of the CTS
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Introduction

The goal of this document is to give the exploitation team all information needed to operate the CTS (Cybernetic Transport System) in good conditions.

Conditions allowing operation of the system

- It is clearly specified that the vehicles are not designed to transport low mobility persons using wheelchairs.
- The CTS system MUST not be operated in case of snow or ice on the track, and in case of obstacles or cracks on the track.

Before operation of the system

- Preventive maintenance action have to be done periodically.
- Vehicle and remote emergency stop mus be fully charged.
- A complete visual check of the site MUST be carried out to detect and remove obstacles and excessive tree leaves on the track.

During operation of the system

- The Supervisor MUST be continuously monitoring the CTS through the fleet management system (not done).
- No-body is allowed on the track during vehicle operation. If it is required to enter the track area, the CTS system MUST be stopped.
- In case of strong rain or storms, the CTS system should be stopped and vehicles taken back to the vehicles depot.
- Using the CTS vehicles to transport heavy goods is forbidden.
- Using the CTS to tracet a trailer is forbidden
- Smoking inside the vehicles is forbidden.
Safety rules

Read this manual before using the CTS.

Objects smaller than 25cm are not detected by laser, check the track before running robot and remove obstacles.

Respect the instructions given in this manual.

When the vehicles are driven manually, the operator MUST continuously keep visibility and control of the motion he is performing.

When the vehicles are driven manually, the operator MUST continuously keep the remote emergency stop with him.

In case any abnormal behavior of the vehicle is detected, immediately stop the vehicle using the Emergency stop button, either on remote emergency stop controller or on the vehicle Operator panel.

Rules of use

In order to stop the vehicle in case of problem, it is equipped with 3 systems:

1. A remote emergency stop. It has to be fully charged. It is used to re-arm the power of the vehicle.
2. An emergency stop, located on the vehicle Operator Panel.
3. A global battery power cut switch (on the back of vehicle, the red one).

In order for the vehicles to be operated, all 3 systems MUST be activated.

To power off the vehicle, disactivate the 3 elements in the following order:

1. Push the red button on the remote emergency stop or Push the Emergency stop button on the Operator panel,
2. Turn the global battery power switch to OFF.
3. Press the Battery controller validation button.
NEVER WAIT FOR BATTERIES TO BE FULLY DISCHARGED BEFORE CHARGING THEM.

It is forbidden to run over obstacles bigger than defined in the robuRIDE specifications (about 2cm).

Starting exploitation of the CTS

TODO

Management of events occurring during the CTS exploitation

- In case of Emergency Stop (due to passengers or security loop in the vehicle), a full restart of the vehicle by an authorized staff is mandatory.
- In case of any intempestive stop of a vehicle (obstacle detected, trajectory following error etc), a full restart of the vehicle by an authorized staff is mandatory, requiring usually that the vehicle is manually driven back to the maintenance area.
- To stop the vehicles, in particular when they are automatically sent to the depot or maintenance area.

Towing of a robuRIDE vehicle in case of hardware failure

The robuRIDE vehicles are designed to be easily towed in case of hardware failure:

- Get a truck or tractor to tow the vehicle.
- Power off the vehicle.
- Mount the Drawbar of the robuRIDE.
- Lock the drawbar on the robuRIDE.
- Power on the main power switch of the robuRIDE.
- Open the robuRIDE left rear rack.
- Switch On the Manual break switch (inside rear left rack).
• Drive carefully the robuRIDE to the maintenance area.

**Vehicle Description**

Here are described the different elements of the vehicle and its use.

**Overview**

The robuRide28 is an electrical autonomous vehicle designed to transport 28 persons. It is equipped with various security systems for people safety. The kinematics of the vehicle is simple, there are 2 axles, one at the front and one at the rear. On the rear axle, 4 wheels are placed and 2 of these wheels are motorized to produce propulsion. On the front axle, two wheels are also motorized. This front axle can rotate with respect to the vehicle chassis, but the wheels are rigidly mounted on the axle.

The rotation of the front axle with respect to the chassis is produced by a differential speed control of the 2 front wheels. The rotation of the axle is measured by 2 cable-based sensors for redundancy, mounted both on the rigid part of the chassis and on the axle. In order to damp potential chocks due to objects on the road, the axle is also connected to the chassis by 2 damper systems.

The platform also hosts:

- 3 racks of lead-acid battery that can be removed for maintenance purposes,
- 2 racks, placed at the rear of the vehicle, and that contain the vehicle control system and the battery management system.
- the navigation system box, allowing the fusion of the GPS and the inertial sensors. The GPS, radio and wifi antennas are placed on the roof of the vehicle cabin.
- the laser sensor, used for safety through obstacle detection, mounted in the front and at a height allowing to detect people that would be lying on the ground
- 2 safety bumpers, mounted at the front and at the rear of the vehicle, used to switch down all the power supply of the vehicle in case of contact.
The capacity of the vehicle is 30 persons: \((4 \times 4 + 3)\) persons sitting + up to 11 persons standing. Because distances and travel time are short, the seats are simple flat benches for 3 or 4 persons. For people standing during the trip, some handles are provided on the roof, and bars close to the extremities of the cabin.
To manage temperature inside the vehicle, we have designed large and secured openings on both sides (sliding windows), which can be opened and closed by passengers. There is a natural convection of air, thanks to other openings in the lower parts of the body. Fans are also installed.

The vehicle have 3 control mode:

1. Manual: drive the vehicle manually using GamePad.
2. Manual Assisted: the speed is manual, sterring is automatic (usefull to test new trajectories)
3. Automatic.

**Vehicle control system**

The vehicle is controlled by software in order to follow the pre-defined trajectories that join the stations. In the vehicles, 2 different controllers are used: a controller for the all the vehicle real-time critical functions, and one controller for the Human Machine Interface.

The low-level controller (Arm-based microcontroller running windows-CE) allows to perform real-time sensor acquisition and treatment, actuators regulation control and vehicle basic control such as joystick control, GPS based path following, obstacles detection etc. For the Rome CTS, this controller manages the 4 electrical engines and through a CAN-Open bus, the safety equipments (front bumper and laser scanner allowing to adjust vehicle speed depending on the distance to
obstacles), the navigation system (a Hybrid DGPS-Inertial-odometry) allowing to have a centimetric position of the vehicles.

The high level controller (PC running Windows XP embedded) ensures the high level control, including a script that manage robuRide28 displacements.

In order to follow the trajectories and perform the desired service, the vehicles must first localize themselves, then perform the control law to compute the steering, and constantly detect obstacles to adjust speed. These items are explained in the following sub-sections.

**Vehicle localization system**

The navigation system implemented on the vehicles allows to follow a predefined trajectory and to remote-control the vehicles using a joystick for maintenance purposes.

To perform the driverless automated control, it is thus requiring an accurate position of the vehicle to control its lateral error with respect to the trajectory.

The localization system is based on the fusion of data from a differential GPS, odometry and a optical gyroscope.

**Vehicle navigation system**

The navigation system implemented on the vehicles allows to follow predefined trajectories that link the stations and the maintenance area together.

Examples of such trajectories are provided on and , as a top view of the Fiera di Roma parking.
For the vehicle navigation system and control algorithms, the trajectories to follow are divided into segments of variable length.

**Obstacle Detection and avoidance**

In order to avoid collisions with other objects, which surround the Cybercars the vehicle surrounding should be observed continuously during the driving.

Using the laser range finder, the position of the obstacles is computed and the vehicle vehicle speed in the current direction is computed also.

The protection is made through a division of the space in front of the vehicle, taking also into account the current steering angle of the vehicle to deform the obstacle detection zones. Each zone is attached to risk value, this value being dependant on the presence of an obstacle.

The speed of the vehicle is then managed directly by these risk zones and their values (see next figure). When an obstacle is detected in front of the vehicle, the vehicle reduces its speed, and eventually stops.
Safety of the vehicles and passengers

The safety of the CTS system users can be discussed at two different levels:

The safety due to potential aggressions:

This risk is acquainted through the use of surveillance cameras in the parking as well as inside the vehicles. The camera used in the vehicles is a Mobotix Hemispheric Q22 camera.

Surveillance camera in the vehicle

The safety due to the autonomous transportation system.

This safety is addressed and a certification procedure of the CTS system will be followed. Among the safeguards implemented, one can cite:

- On the Rome system, the vehicles will operate on a segregated track without pedestrians or road users.
- In the case where a station door would be opened manually with the emergency button, or by an operator, the CTS supervision system will be immediately informed of this opening, generate an alarm, and will stop the vehicles to prevent dangerous situations. The vehicles will be authorized to resume motion when the operator will have acknowledged the alarm and authorized the CTS system to proceed.
- The vehicles detect obstacles and stop in front of them: there is a laser scanner that allows the vehicle to reduce its speed when closing on an obstacle. This system is backed-up by a certified security bumper that will shut down the power of the system in case of contact.
- A watchdog is implemented to prevent any problem with control system
- The vehicles implement redundancy for the front axle steering sensors.
- The control software implements and monitors all the hardware related alarms from the sensors and actuators.

All these safeguards will ensure the safety of the passengers of the vehicle, as will be shown in the certification procedure. As an example, the Robosoft robuRIDE CTS system that runs in France in the Vulcania theme park, has been in operation everyday during the season since spring 2008 and no incident have occurred even if it runs in a non segregated track where pedestrians are walking in front or on the side of the vehicle.

**HMI Panel**

The HMI panel, inside the vehicle, allows the operator to monitor battery level, select control mode or switch on/off lights. It also contains the screen of high level computer to monitor vehicle. An emergency stop is present.

![HMI Panel Image]

**Graphic User Interface**

The graphic user interface allows the operator to monitoring vehicle hardware and software. It also contains elements to:

- record and tune trajectories(pathrecorderview).
- follow a trajectory (trajectoryfollowerview).
- monitor vehicle status (robotview).
- monitor vehicle localization (mapview), speeds and errors.
External controllers

GamePAD

The gamePAD allow to drive manually the vehicle.
Remote emergency stop command.

The remote emergency stop is a safety element of the vehicle. It is used to start vehicle and for remote emergency stop.

*Warning: the remote emergency stop should be at minimum at 50 meters of vehicle. If it is too far, the vehicle will stop as the emergency stop button was pressed.*

![Remote emergency stop device](image)

**Start the robuRide**

On the rear left panel (under rear bumper):

1. Pull the battery controller validation button.
2. Turn from left to right the power button.

3. Check all emergency stop button are released (on control panel and on remote emergency stop).
4. Double click quickly on validation button (left green) of remote emergency stop command.
5. Turn on the gamePAD.

Now you are able to drive robuRIDE. If not, press and release red button of remote emergency stop command and go to point 4.

**Stop the robuRIDE**

1. Stop the vehicle motion.
2. Press emergency stop of remote emergency stop command.
3. Push the validation battery button on vehicle.
4. Turn from right to left the power button on vehicle.

**Configure fixed base station**
This action need to be done when the base station position change. The goal of this action is to set the correct pose of fixed base station for better performances.

- Place the fixed base station at its default position.
- Use GPS-base software to make an average of the fixed base position (see embedded documentation).
- Use Novatel CDU software to configure the fixed base position (see embedded documentation).

**Install fixed base station**

Once base station configured, put the fixed base station at the same place every time. But the position of the base station should fulfill following needs:

- be on a open-space, a free angle of 120° around
- obstacle (tree or building) must be as following:

<table>
<thead>
<tr>
<th>distance (m)</th>
<th>Maximum obstacle height (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>20</td>
<td>12</td>
</tr>
<tr>
<td>30</td>
<td>17</td>
</tr>
<tr>
<td>40</td>
<td>23</td>
</tr>
<tr>
<td>50</td>
<td>29</td>
</tr>
<tr>
<td>100</td>
<td>58</td>
</tr>
</tbody>
</table>

Note: the same precautions must be applied to the antenna installed on the robot.
Set a localization offset (optional)

Once base station configured the localization of vehicle will result of the projection of GPS data which the center is the intersection between greenwitch meridian and the equator. This envolve that localization data will be far from \(0;0\).
This is not a big issue but when recording trajectories a lot of points are memorized and smaller they are, smaller is the memory space used. In order to save memory it is possible to configure an offset.

- with a FTP client connect to CE card using anonymous connection.
- go to `\flashdisk\Pure`
- edit "ctssat.cfg"
- find lines starting by (lines 93/94):
  - OFFSET_X = xxxxxx
  - OFFSET_Y = xxxxxx
- set:
  - OFFSET_X = 0
  - OFFSET_Y = 0
- save and reboot vehicle.
- once started initialize localization.
- using a web browser from the hight level computer or from a computer on the network open: [http://10.0.5.10:50000/ride/localization](http://10.0.5.10:50000/ride/localization)
- note x and y data.
- now connect to CE card with a FTP client using anonymous connection.
- go to `\flashdisk\Pure`
- edit "ctssat.cfg"
- find lines starting by (lines 93/94):
  - OFFSET_X = 0
  - OFFSET_Y = 0
- set X and Y data you previously saved.
- save.
- reboot vehicle.

Now the vehicle localization will be centered arround \{0;0\}.

**Drive the robuRide**

**Perequisite**

- Vehicle must be started.

**Manual mode**

Once the robuRIDE started you are able to drive the robuRIDE.

Check on the panel inside vehicle that the control mode is "manual".

*Warning:* colision avoidance using laser is disable in this mode.
Moving forward

The button A (green) of gamePAD **must** be kept pressed. If released, the robuRIDE stops.

<table>
<thead>
<tr>
<th>Turn</th>
<th>Use left joystick to make the front axle turn.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Acceleration</strong></td>
<td>Press RT button to request an acceleration ramp, once released, the speed of vehicle doesn't change.</td>
</tr>
<tr>
<td><strong>Deceleration</strong></td>
<td>Press LT button to request a deceleration ramp. once released, the speed of the vehicle doesn't change.</td>
</tr>
</tbody>
</table>

Moving backward

The button B (red) of gamePAD **must** be kept pressed. If released, the robuRIDE stops.

<table>
<thead>
<tr>
<th>Turn</th>
<th>Use left joystick to make the front axle turn.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Acceleration</strong></td>
<td>Press RT button to request an acceleration ramp, once released, the speed of vehicle doesn't change.</td>
</tr>
<tr>
<td><strong>Deceleration</strong></td>
<td>Press LT button to request a deceleration ramp. once released, the speed of the vehicle doesn't change.</td>
</tr>
</tbody>
</table>

**ManualAssisted / Automatic mode**

The difference between those two modes is the speed control, in ManualAssisted the operator set the speed of the vehicle using game pad (take care to arrive slowly at the end of the trajectory), in Automatic mode the speed is controlled by low level computer.
**Warning:** collision avoidance using laser is enabled in those modes.

**Prerequisites**

- Some trajectories must be recorded.
- The base station antenna must be started and correctly configured.
- No object in front of vehicle laser beam.
- Check on the panel inside the vehicle that the control mode is "**automatic**".
- Place the vehicle on the trajectory you want to follow.

**Initialize localization**

1. Install fixed base station.
2. Start vehicle in manual mode.
3. Drive forward about 10 meters.
4. The robot position on the mapviewer should not be \{0;0\}

**Record and tune and follow trajectories**

**Prerequisites**

- base station started and localization initialized.
- manual mode.

**Record**
Use the path recorder view (up left panel). You just have to set the name and length of segments (0.2 meters is suggested) and click on record button. Once the path recorded, save it or delete it.

The SegmentLength field will set the minimum distance between two points recorded. This means that if the robot doesn't move, all the points are discarded.

The PathName field is an identifier that must be unique. If you try to save a recorded path with a name that already exists, you will get a popup dialog with an error message. In this case, just modify the name to be able to save the path.

Once recorded the path should appears inside pathmanager view (upper left panel). By default, the maximum speed allowed on the trajectory is 1m/s, but it is easy to change it.

Tune

To tune a trajectory, use the pathmgrview.

Speed steps are listed as child elements of the path item. A speed step consists of a distance d and a speed s. The distance d corresponds to the distance from the beginning of the trajectory after which the speed s will be applied.

- Right click on a path name to:
  - Delete the path.
  - Add a speed step.
- Right click on a speed step to:
  - Modify the step.
  - Delete the step.
A typical way to configure these steps is to first replay the path at low speed in ManualAssisted mode, and note the distances of interest (like the beginning or the end of a curve, etc) displayed in the **TrajectoryFollowerViewer**. You can even enter them at the same time the path is being replayed, although the changes will take effect only after a trajectory reload.

**Note:** you need to reset the covered distance between two following. To do this, just load a trajectory and reset it. The covered distance will be reset to zero.

The trajectory allows you to interact with a TrajectoryFollower service. It also displays two oscilloscopes to monitor lateral and heading errors.

- To use it, first select a path in the upper right drop down list (If there is nothing, you can create one the path recorder, see above).
• The up arrow button in the upper left corner loads the path in the trajectory follower partner.
• The next button is used to start/pause the following.
• The right button is used to clear the trajectory loaded (if any) in the trajectory follower service.

When the path is being replayed, you can monitor the errors in the property grid.

Note the presence of the **Covered** field, which indicates the distance covered since the beginning of the path. This information is useful to configure the speed steps along the path.

## Lua script

### Default functions

**Wait("Time")**

This function wait specified time before going to the next line, the time is in milliseconds. During a wait, if you subscribe to an event, the function associated to this event is called. This function only delay the time to the script to execute the next line.

**Log("string")**

Log into the MRDS console the specified information.

**ScriptEnded()**
This function should be called to notify that the script ended normally. This is generally the last function to call.

ScriptStopped()

If it exists, this function is called when the script is stopped manually using graphic interface. In this function should be all the actions to correctly ended the script (Unsubscribe to events...).

TrajectoryFollower functions

This services allows to interact with the TrajectoryFollower implementation using LUA.

1. `follower.Follow("name of the trajectory")`: Load the trajectory into the follower service.
2. `follower.Play()`: When the vehicle is paused, launch trajectory following.
3. `follower.Pause()`: Stop robot when it is following a trajectory.
4. `follower.GetStatus()`: return the current status of the following.
5. `follower.SubscribeStatus("FunctionName")`: Subscribe to status modifications. (Different status are Waiting, Pause, Error, Following).

   Once the status change the function specified is called. This function requires a parameter. The parameter have two members:

   - Current: current status.
   - Previous: previous status.

Exemple of function to call:

```lua
--function definition

function StatusUpdate(evt)
    if((evt.Current == "Waiting") and (evt.Previous == "Following")) then
        Log("Trajectory ended");
```
end

end

--status subscription

trouser.SubscribeStatus(StatusUpdate);

3. **follower.UnsubscribeStatus()**: call after a SubscribeStatus. Stop calling function when a status update occurs.

4. **follower.SubscribeDistance("TrajectoryName","Distance","Function")**: Call the function when the distance specified is reach on the trajectory. This function requires a parameter. The parameter have two members:
   
   - Path: name of the current trajectory
   - Distance: distance reach.

Example of function to call:

```tcl
--function definition

function DistanceUpdate(evt)
    if((evt.Path== "Traj1") and (evt.Distance== "10"):)
        Log("10 meters done");
    end
end

--distance subscription

trouser.SubscribeDistance("Trajectory1", 10, "DistanceUpdate");
```

5. **follower.UnsubscribeDistance()**: call after a SubscribeDistance. Stop calling function when the distance is reached on the trajectory.
Change 3G modem SIM card

Replace SIM Card

The SIM card is accessed from the rear of the unit.

- To eject the SIM card drawer press the SIM card eject button using a suitable tool and remove the drawer.
- Insert the SIM card into the SIM card drawer with the contacts facing up, let chambered corners align.
- Slid the drawer back into the unit ensuring that it locks into place.

**Note:** Before removing or inserting the SIM card, ensure that the power has been turned off and the power connector has been removed from the MRD-310.

**Configure modem**
Connect to modem

Using a computer on the same network as 3G modem:

- open a web browser with following address: [http://10.0.5.30](http://10.0.5.30).
- a prompt appears asking for user (admin) and password (westermo). Then click ok.
- go to "Wireless Network" page.
Wireless Network

Set the sim code
The SIM card may have a PIN associated with it and may require the PIN to be entered before the unit can access the SIM. To set the SIM PIN click Setup. A dialog box will be displayed.

Set the field marked "Enter when requested" to "Yes" and enter the PIN in the "New PIN" and "Confirm PIN" entry boxes. Then click the "Set" button to save the PIN.
Adding a Network Connection Profile

To access the wireless packet mode settings click on the "Packet mode" tab. The page shows the connection configuration details and is divided into two sections. The first section shows the current connection state selected profile. The second section lists the available profiles. A connection profile contain the settings required to connect to a provider's network. The unit allow multiple profiles to be configured to allow quick changes to the network connection settings. For most applications only one profile is required.
The 3G network provider will provide the items listed below which should be entered into the appropriate fields in the "Add new profile" section as shown in figure 10.

- APN (Access Point Name)
- Dial string
- Authentication (None/PAP/CHAP)
Note: In order to set a password click the check-box marked New. The password can now be entered in the text field. The password is visible as it is being typed so that it can be checked for errors prior to being set. Once set the password will no longer be visible.
Note: The provider may not supply a username and password if network authentication is not required. In this case set the Authentication to "None", leave the username blank and do not set a password.

Once the data has been entered click the "Update" button to add the profile. The screen will now change to show the added profile. As this is the only profile entered it will be automatically selected as the current profile and the profile entry will be shaded green to indicate that it is the selected profile.