

Basic GTS Enterprise Device Communication Server

RedView CT-03 Meitrack VT / CT-03

also applicable for the following devices:

Oner CT-04

RedView CT-04

Meitrack VT devices using CT-04

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Device Communication Server – Meitrack

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1) Introduction

This manual describes how to configure and run the GTS Enterprise device communication server (DCS) for the **Meitrack VT CT-03** hardware GPS tracking/telematic devices. The "**rvct03**" server supports the following devices:

- RedView PT01 / Meiligao GT30
- RedView PT03 / Meiligao GT30X
- RedView CT01 / Meiligao GT60
- RedView CT02 / Meiligao VT300
- RedView CT03 / Meiligao VT310

The configuration information in the manual is also applicable to the "**rvct04**" DCS, which provides support for the **Oner CT-04** devices, and other **RedView CT-04** protocol devices.

The following features are supported for the **RVCT03/RVCT04** DCS:

- Receive incoming data packets via TCP.
- Support for the **Meitrack** analog fuel-level sensor.
- Estimated GPS-based Odometer.
- Simulated Geozone Arrival/Departure.

2) Configuring the Server

The following section refers to the runtime configuration file for the **RVCT03** device communication server, which can be found in the GTS Installation directory at "dcservers/dcserver_rvct03.xml". (The **RVCT04** device configuration file is "dcservers/dcserver_rvct04.xml").

2.1) Changing the Server "Listen" Ports.

The ports on which the **RVCT03** DCS listens for incoming data packets is specified on the "ListenPorts" tag:

```
<ListenPorts
  tcpPort="37480"
  udpPort="37480"
/>
```

(The default listen ports on the **RVCT04** device are TCP 37485, and UDP 37485.)

If required, the "listen" port can be changed to fit the requirements of your runtime environment. The script programmed into the **CT-03/CT-04** device will also need to be configured to transmit data to the same port as the server used to listen for incoming data packets.

The "listen" ports must be open through the firewall in order for the remote device to send data to the **RVCT03/RVCT04** server.

If packet acknowledgment is required, any acknowledgments sent by the server back to the remote device must be sent from the same IP address to which the remote device sent it's data packet. If your server responds to more than one IP address, then the **RVCT03/RVCT04** server listener must be bound to the same IP address/interface used by the remote tracking devices. This is set in the top-level "dcservers.xml" file, on the "DCServerConfig" tag, "bindAddress" attribute.

2.2) Setting the "Unique-ID" Prefix Characters.

The Unique-ID prefix characters can be set in the "UniqueIDPrefix" tag section:

```
<UniqueIDPrefix><![CDATA[
  ct03_
  imei_
  *
]]></UniqueIDPrefix>
```

These prefix characters are used to 'prepend' to the IMEI number, or other custom ID, as reported by the device to look-up the owning Account/Device record for this device. For instance, if the **CT-03** ID number is "1234567890", then the system will search for the owning Device using the following Unique-ID keys, in the order specified:

```
ct03_1234567890
imei_1234567890
1234567890
```

Note that the '*' character by itself indicates that the system should look up the **RVCT03** ID number without any prefixing characters.

On the **RVCT04** device, the available unique-id prefixes are "ct04_", "imei_", and "*".

To bind a **CT-03** device to a specified Account/Device record, set the "Unique ID:" field on the Device Admin page to the appropriate prefixed unique-id value. For example:

```
Unique ID: ct03_123456789012345
```

Or, on the **CT-04** device:

```
Unique ID: ct04_123456789012345
```

2.3) Setting the Device Communication Server Properties

Properties which effect the behavior of the server are set in the "Properties" tag section. The following properties may be set:

```
<Property key="minimumSpeedKPH">3.0</Property>
```

This is the minimum acceptable speed value, below which the device will considered not moving, and the speed will be explicitly set to "0.0".

```
<Property key="statusLocationInMotion">true</Property>
```

If "true", the DCS will replace an event which otherwise is defined to be a general **STATUS_LOCATION** status code instead with a **STATUS_MOTION_IN_MOTION** status code, if the indicated speed of the vehicle is greater than zero.

```
<Property key="minimumMovedMeters">0</Property>
```

If the specified value is greater than '0', then subsequent received events will be omitted if they are within the specified number of meters to the previous event. Useful for eliminating multiple events at the same location, when the device continues to periodically report a location even if the device is stopped.

```
<Property key="useLastValidGPSLocation">>false</Property>
```

If the current GPS location is invalid, and the StatusCode is "STATUS_LOCATION", then use the last known GPS location from the 'Device' record as the current GPS location. The StatusCode will be set to "STATUS_LAST_LOCATION", and the "GPS Age" will be set to the elapsed time since the previous valid GPS location.

```
<Property key="estimateOdometer">true</Property>
```

If "true", the DCS will calculate the current event odometer based on the distance traveled since the last valid GPS location.

```
<Property key="simulateGeozones">true</Property>
```

If "true", the DCS will check for geozone arrivals/departures and insert the appropriate arrive/depart events.

```
<Property key="simulateDigitalInputs">0x3FF</Property>
```

If specified, this mask value indicates which of the digital inputs should be check for state changes, and if a state change is detected, an event with the appropriate digital input state change status code will be generated. The special value "false" is the same as entering a mask value of "0", which indicates that no digital input state changes should be detected.

```
<Property key="analog.1">0.0009765625,0.0,fuelLevel</Property>
<Property key="analog.2"></Property>
```

These properties specify the conversion values for an analog sensor attached to the device. "analog.1" specifies the conversion factors for the first analog sensor, and "analog.2" specifies the conversion factors for the second analog sensor. The format of the property value must be specified as follows:

```
Gain,Offset,EventDataFieldName
```

Where the analog value (0..1024) is converted to the stored value using the following formula:

```
StoredValue = (AnalogValue * Gain) + Offset;
```

This converted value will then be stored into the specified EventData table field. If blank, the analog value will not be stored in the EventData table.

Note: The **Meitrack/RVCT03** analog value specifies an integer between 0 and 1024, inclusive. This represents an analog input voltage of 0.0 to 6.0 volts. To convert the analog value to volts, the gain should be "0.005859375" (ie. 6/1024), and offset "0.0". To convert to percent, the gain should be "0.0009765625" (ie. 1/1024), and offset "0.0". This example describes how to convert the fuel-level sensor into a percent value, and place the result into the "fuelLevel" field in the EventData record:

```
<Property key="analog.1">0.0009765625,0.0,fuelLevel</Property>
```

This also requires that the EventData "J1708FieldInfo" columns also be available in the EventData table, by setting the following properties in "config.conf":

```
startupInit.EventData.J1708FieldInfo=true
startupInit.EventData.CANBUSFieldInfo=true
```

Note: if your analog sensor uses a voltage range greater than 0 to 6 volts, you will need to calculate a proper voltage divider circuit to scale the range down to 0 to 6 volts. If your sensor uses a voltage range of less than 0 to 6 volts, then the 'Gain' value above will need to be adjusted to produce the desired output result with the range available from the sensor.

2.4) Changing the Default Alarm Code to StatusCode Mapping.

The Alarm Code to StatusCode mapping is specified in the "EventCodeMap" and "Code" tag sections:

```
<EventCodeMap enabled="true">

  <!-- default generated status codes -->
  <Code key="0xF020">0xF020</Code> <!-- STATUS_LOCATION -->
  <Code key="0xF420">0xF420</Code> <!-- 0x01: STATUS_INPUT_ON_00 -->
  <Code key="0xF440">0xF440</Code> <!-- 0x31: STATUS_INPUT_OFF_00 -->
  <Code key="0xF421">0xF421</Code> <!-- 0x02: STATUS_INPUT_ON_01 -->
  <Code key="0xF441">0xF441</Code> <!-- 0x32: STATUS_INPUT_OFF_01 -->
  <Code key="0xF422">0xF422</Code> <!-- 0x03: STATUS_INPUT_ON_02 -->
  <Code key="0xF442">0xF442</Code> <!-- 0x33: STATUS_INPUT_OFF_02 -->
  <Code key="0xF423">0xF423</Code> <!-- 0x04: STATUS_INPUT_ON_03 -->
  <Code key="0xF443">0xF443</Code> <!-- 0x34: STATUS_INPUT_OFF_03 -->
  <Code key="0xF424">0xF424</Code> <!-- 0x05: STATUS_INPUT_ON_04 -->
  <Code key="0xF444">0xF444</Code> <!-- 0x35: STATUS_INPUT_OFF_04 -->
  <Code key="0xFD10">0xFD10</Code> <!-- 0x10: STATUS_LOW_BATTERY -->
  <Code key="0xF11A">0xF11A</Code> <!-- 0x11: STATUS_MOTION_EXCESS_SPEED -->
  <Code key="0xF11C">0xF11C</Code> <!-- 0x12: STATUS_MOTION_MOVING -->
  <Code key="0xF250">0xF250</Code> <!-- 0x13: STATUS_GEOFENCE_VIOLATION -->
  <Code key="0xFD13">0xFD13</Code> <!-- 0x50: STATUS_POWER_FAILURE -->

  <!-- miscellaneous alarm codes -->
  <Code key="0x0014">0x0014</Code> <!-- 0x14: alarm turned on (???) -->
  <Code key="0x0015">0x0015</Code> <!-- 0x15: entering GPS 'blind' area -->
  <Code key="0x0016">0x0016</Code> <!-- 0x16: exiting GPS 'blind' area -->
  <Code key="0x0052">0x0052</Code> <!-- 0x52: veer report -->

</EventCodeMap>
```

The "key" attribute represents the **default** status code generated by the DCS for the indicated Alarm Code. The hex value indicated within the commented section following the "Code" definition is the value of the actual received Alarm Code.

The text value of the "Code" tag should be the status-code to which the Alarm Code should be mapped. The special value "ignore" can be used to cause events which specify this Alarm Code to be ignored. The special value "default" indicates that the status code on the generated event will be **STATUS_LOCATION** if the vehicle is not moving, and **STATUS_MOTION_IN_MOTION** if the vehicle is moving. The numeric values, specified as either decimal or hexadecimal will be used as the status code on the generated event.

If an event arrives with a Alarm Code which is not specified in the "EventCodeMap" tag section, then it will be used unchanged as the status-code for the generated event.

Refer to the "Status Codes and Description" documentation for a list of currently defined status codes.

3) Running the Server

To begin listening for incoming events the server must be started. This section describes the process for manually starting the **RVCT03/RVCT04** DCS, and how to set up the system to have it automatically start the DCS on system reboot.

3.1) Manually Starting the Server

The command for manually starting the **RVCT03** server is as follows:

```
> cd $GTS_HOME
> bin/runserver.pl -s rvct03
```

To start the **RVCT03** server with debug logging (useful when testing or debugging), the option `"-debug"` may be added to the command line.

The server will start, and logging information will be sent to the file `"$GTS_HOME/logs/rvct03.log"`.

For debug purposes, it is sometimes useful to have the logging output sent directly to the console, instead of the log file. In this case the option `"-i"` can also be added to the command-line. When logging to the console, hit control-C to stop the server.

To view the running server, you can use the `"bin/psjava"` command:

```
> $GTS_HOME/bin/psjava

  PID  Parent  L User      Java class/jar
-----
54639(    1) 1 opengts  org.apache.catalina.startup.Bootstrap
68936(    1) 1 opengts  /usr/local/GTS_2.2.4-B23/build/lib/rvct03.jar
```

To stop the running **RVCT03** server, enter the following command:

```
> cd $GTS_HOME
> bin/runserver.pl -s rvct03 -kill
```

This will stop the running **RVCT03** server.

3.2) Automatically Starting the Server on System Reboot

The auto-start script for Fedora is located at `"$GTS_HOME/bin/onboot/fedora/opengts"`, and should have been installed into the system directory `"/etc/init.d"` when the GTS was installed.

This startup script uses the configuration specified in the file `"$GTS_HOME/bin/serverList"` to determine which device communication servers to start up when the system is rebooted. The line in this file that refers to the **RVCT03** DCS should appear similar to the following:

```
execServer "Meitrack/CT-03" "rvct03" "${option}" ""
```

The first quoted string contains the DCS description. The second quoted string contains the ID of the device communication server and must match a library jar file with the same name at `"$GTS_HOME/build/lib/rvct03.jar"`. The third quoted string must contain the exact value `"${option}"`, which is used within the startup script to pass command-line arguments to the DCS startup code. The fourth quoted string is used to pass other optional default or constant arguments to the DCS startup code.

3.3) Monitoring the Log Files

When started, the **RVCT03** DCS will create the following output/log files:

```
$GTS_HOME/logs/rvct03.pid
```

This file contains the process-id (PID) of the **RVCT03** DCS execution process. This PID is used by the "-kill" option to terminate the running **RVCT03** DCS.

```
$GTS_HOME/logs/rvct03.log
```

This log file is where all other logging information is placed regarding the receipt and parsing of data from the remote **RVCT03** tracking devices. As this file grows, it will be "rotated" into other log files timestamped as follows:

```
rvct03.log.YYYYMMDDHHMMSS.log
```

Where "YYYYMMDDHHMMSS" represents the Year/Month/Day/Hour/Minutes/Seconds time that the file was trimmed and rotated.

The "rvct03.log" file will reflect any current connection attempts from remote **Meitrack/RVCT03** tracking devices. As devices send their data to the server, the receipt of the incoming data packets, along with parsing results, will be displayed in this log file.

5) Testing a New Configured Device

This section describes the process for monitoring newly configured **CT-03/CT-04** devices that have been assigned to an Account/Device record.

5.1) Monitoring for Incoming Connections

The Account report "Last Known Device Location" can be used to display the last known location of a given device, which can also be used to determine whether any events have been received from a specific **CT-03/CT-04** device.

The "Server ID" field on the Device record will also indicate if a data packet has arrived from a specific **CT-03/CT-04** device and successfully assigned to the Device record.

If no indication on the Device reports, or "Server ID" field is evident, then the log file itself can be consulted for indications of incoming data packets from the **CT-03/CT-04** device. The information in the log file can indicate whether an IMEI number may not have been properly assigned, so the **RVCT03/RVCT04** DCS is unable to determine to which Account/Device the incoming data packet belongs.

5.2) Viewing the Unassigned Device Report

In the case where a **CT-03/CT-04** device is put into service without having been assigned to an Account/Device record, or where the IMEI number was incorrectly entered in to the Device record, the **CT-03/CT-04** DCS may not know to which Account/Device the incoming data packet belongs.

When the **CT-03/CT-04** DCS cannot determine the ownership of an incoming data packet, it will place the IMEI and currently GPS location into the "UnassignedDevices" table. The "Unassigned Devices" report can be selected from the System Administrator login panel ("System Admin" tab, "SysAdmin Reports" menu option, "Unassigned Devices" report). This report will show the "Server ID" (**RVCT03/RVCT04**), "Unique ID" (IMEI number), and the last time data was received from this device. This information can be used to determine whether an IMEI number was ever assigned to an Account/Device record, or if an IMEI number was incorrectly assigned to an Account/Device (ie. transposed digits, etc).

Appendix)

A) Troubleshooting Device Connection Issues

The following are frequently-asked-questions regarding commonly occurring connection issues.

Q: I've configured an device to send data to the server, but have not received any data.

A: Monitor the "rvct03.log" (or "rvct04.log") file for possible incoming connections from the device. If there is no indication that the server is receiving any communication from the remote device, the most common reasons to check include:

- Make sure device has a valid/active SIM card.
- Make sure the device has been programmed with the proper APN ("Access Point Name") configuration as specified by your wireless service provider.
- Make sure the device has been programmed with the proper host and port of your server.
- Make sure the server firewall allows incoming UDP/TCP connections on the specified port. If the server itself provides its own firewall, then check the firewall settings. On Linux, this is usually controlled by "iptables". The command to display the current iptables configuration is "iptables-save" (must be run as "root"). See "<http://www.faqs.org/docs/iptables/iptables-save.html>" for more information.

Q: I see data arriving for my device in the "rvct03.log" (or "rvct04.log") file, but it is always the same event that is being sent over and over.

A: If this occurs for all configured/connected devices, the problem is likely that returned UDP acknowledgments are not being returned properly to the device. The most likely reason for this is that your computer responds to more than one IP address, and the returned UDP packets are being sent from a different IP address than the one that the device is configured to send data to. This can be fixed by setting the "bindAddress" attribute in the "dcservers.xml" file in the GTS installation directory (then restart the **RVCT03/RVCT04** DCS). In some cases, the SIM card wireless service provider does not allow returned UDP packets to be sent from the server back to a device. In this case, it may be necessary to program the **CT-03/CT-04** devices to not require a return acknowledgment.

A: If this occurs for only one device (ie. other devices are reporting as expected), this is likely due to the GPS receiver's inability to obtain a new GPS fix, and the previous GPS fix is being resent. This usually means that the device is simply in an area where the GPS satellites cannot be seen (ie. Indoors, etc). On rare occasions, this can mean that the GPS antenna has become unplugged, or has been damaged.

Q: The received events have a valid latitude/longitude, but do not have an odometer value.

A: The DCS property "estimateOdometer" allows enabling a calculated odometer value, based on the distance traveled between successive GPS points. To enable a calculated estimated odometer value, make sure this property is set to "true".