

1. RTK-corrections (1 – 2 cm).

The real time Kinematic corrections can exclusively be received using a GSM phone/modem or using a (mobile) Internet connection (GPRS or UMTS) by means of the NTRIP protocol. The corrections are delivered un-coded and un-compressed according to the international RTCM standard and as a result they are directly useable in GNSS-devices. Besides having a modem and being able to process RTCM standard corrections, the GNSS-devices must be able to transmit NMEA messages (type message GGA, interval 5 to 10 sec.), which are necessary for the individualization of RTK-corrections.

After subscribing at 06-GPS, users get:

- When using (mobile) Internet, users get access to the IP-address of the 06-GPS NTRIP server and their own user-id and password. One has the possibility to choose the desired RTK-service and connect to it, with the help of the NTRIP source table. Identification and access control are done by means of user-id and password.
- When using a mobile phone, access to the central phone numbers of 06-GPS. Several numbers have been opened for several types of RTCM corrections. Identification and access control are done by means of number recognition of the concerning phone or modem. Therefore, number recognition must always be enabled.

From January 1st 2011 the next fees apply for RTK corrections:

Service	Format	Connection	Unit	Price
RTK-corrections extensive use ALL-IN year (GJ)	RTCM v2.x/3.x or CMR	NTRIP / GSM	1 year	€ 1500,00
RTK-corrections extensive use ALL-IN month (GM)	RTCM v2.x/3.x or CMR	NTRIP / GSM	1 month	€ 150,00
RTK-corrections small use subscription free (KV)	RTCM v2.x/3.x or CMR	NTRIP / GSM	per minute	€ 1,00

On subscriptions a discount of 5 % applies for 5 or more rovers and 10 % for 10 or more rovers.

Furthermore the following terms apply on the RTK subscriptions:

- A separate subscription is required for each single rover.
- Invoices will be send monthly, except for the All-In Year subscriptions.
- Subscription fees for extensive use per year will have to be paid in advance.
- Subscriptions will be renewed automatically, unless ended in writing 1 month in advance.
- For all invoices terms of payment of 14 days applies.
- All prices are exclusive VAT and valid until December 31st 2011.
- Our VAT-ID no. is NL810509386B01.

On the Network Services of 06-GPS the General Conditions of 06-GPS apply.

2. DGNSS-corrections (1 – 3 dm).

DGNSS-corrections can exclusively be received using a (mobile) Internet connection (GPRS or UMTS). These corrections are delivered un-coded and un-compressed according to the international RTCM standard and by means of the NTRIP protocol and as a result, they are directly useable in GNSS-devices. Besides having a modem and being able to process RTCM standard corrections, for Network DGNSS the GNSS-devices must also be able to transmit NMEA position messages (type of GGA), which are necessary for optimising the DGNSS-corrections to be transmitted.

After subscribing at 06-GPS, users get access to the IP-address of the 06-GPS NTRIP server and their own user-id and password. With the help of the NTRIP source table, one can choose the desired DGNSS-service (GPS or GPS/GLONASS) and make unrestrained connection with it. Identification and access control are done by means of the user-id and password.

From January 1st 2011 the next fees apply for DGNSS corrections:

Service	Format	Connection	Unit	Price
Network DGNSS-corrections (NJ)	RTCM v2.0	NTRIP	1 year	€ 300,00

On subscriptions a discount of 5 % applies for 5 or more rovers and 10 % for 10 or more rovers.

Furthermore the following terms apply on DGNSS subscriptions:

- A separate subscription is required for each single rover.
- Subscription fees will have to be paid in advance.
- Subscriptions will be renewed automatically, unless ended in writing 1 month in advance.
- For all invoices terms of payment of 14 days applies.
- All prices are exclusive VAT and valid till December 31st 2011.
- Our VAT-ID no. is NL810509386B01.

On the Network Services of 06-GPS the General Conditions of 06-GPS apply.

3. Post-processing data (RINEX) (< 1 dm).

The raw GNSS-data for post-processing (processing after measuring) can be requested by e-mail (info@06-gps.nl) or can be downloaded from the web server. The supply of post-processing data is done according to the international RINEX standard V2.10. No subscription is required for post-processing data, however, a once only registration (form RINEX network services OG-GPS) is necessary.

Providing a virtual reference station (VRS) in RINEX is a supplement on the delivery of RINEX data of the real reference stations. A VRS can be provided for each desired location in the Netherlands. Further information on the advantages of VRS in RINEX can be found on the website site www.06-gps.nl. Also with VRS, difference in pricing is made between an interval of 1 second or of 5 up to 30 seconds.

From January 1st 2011 the next fees apply for RINEX data:

Service	Format	Connecion	Interval	Unit	Price
RINEX of 06-GPS stations	RINEX V2.10	E-mail/web	5,10,15,30 sec.	1 hour	€ 10,00
	RINEX V2.10	E-mail/web	1 second	1 hour	€ 20,00
RINEX VRS throughout The Netherlands	RINEX V2.10	E-mail/web	5,10,15,30 sec.	1 hour	€ 20,00
	RINEX V2.10	E-mail/web	1 second	1 hour	€ 40,00
Add on price for interpolation to < 1 sec. data	RINEX V2.10	E-mail	< 1 second	1 hour	€ 10,00
Semi-kinematic VRS for Aerial photography, e.a. kinematic applications	RINEX V2.10	E-mail	1 or <1 sec.	1 hour	on request

Furthermore the following terms apply on the delivery of RINEX data:

- Once free subscription compulsory with the application form for RINEX data, available at our website www.06-gps.nl.
- Orders for RINEX files per e-mail to: info@06-gps.nl or directly via our RINEX Web server.
- With your order please supply: start and end time (UTC or local time), desired station or coordinates of VRS, interval and in case of VRS and of apply the type of antenna and receiver used.
- On every order the RINEX navigation file(s) will be supplied as well.
- For all invoices terms of payment of 14 days applies.
- All prices are exclusive VAT and valid till December 31st 2011.
- Our VAT-ID no. is NL810509386B01.

On the Network Services of OG-GPS the General Conditions of OG-GPS apply.