



**Mountpoint list for SPSLux services**

	Product Name	Mountpoint Name	Product Type	Correction & Message Type	Satellite System	Connection Settings (IP:Port)
Network RTK products	IMAX_G_RTCM3	IMAX_G_RTCM3	Automatic cells	i-MAX RTCM 3.x (Extended)	G / - / - / -	stream.spslux.lu:5005
	IMAX_GR_RTCM3	IMAX_GR_RTCM3	Automatic cells	i-MAX RTCM 3.x (Extended)	G / R / - / -	stream.spslux.lu:5005
	IMAX_GRE_MSM5	IMAX_GRE_MSM5	Automatic cells	i-MAX RTCM 3.x (MSM5)	G / R / E / -	stream.spslux.lu:5005
	IMAX_GREC_MSM5	IMAX_GREC_MSM5	Automatic cells	i-MAX RTCM 3.x (MSM5)	G / R / E / C	stream.spslux.lu:5005
	VRS_G_RTCM3	VRS_G_RTCM3	Automatic cells	VRS RTCM 3.x (Extended)	G / - / - / -	stream.spslux.lu:5005
	VRS_GR_CMR	VRS_GR_CMR	Automatic cells	VRS CMR	G / R / - / -	stream.spslux.lu:5005
	VRS_GR_RTCM3	VRS_GR_RTCM3	Automatic cells	VRS RTCM 3.x (Extended)	G / R / - / -	stream.spslux.lu:5005
	VRS_GRE_MSM5	VRS_GRE_MSM5	Automatic cells	VRS RTCM 3.x (MSM5)	G / R / E / -	stream.spslux.lu:5005
VRS_GREC_MSM5	VRS_GREC_MSM5	Automatic cells	VRS RTCM 3.x (MSM5)	G / R / E / C	stream.spslux.lu:5005	
Network DGNSS products	DGPS_IMAX_RTCM2	DGPS_IMAX_RTCM2	Automatic cells	i-MAX RTCM 2.3 (Type 9, 2)	G / - / - / -	stream.spslux.lu:5005
	DGNSS_IMAX_RTCM2	DGNSS_IMAX_RTCM2	Automatic cells	i-MAX RTCM 2.3 (Type 9, 2)	G / R / - / -	stream.spslux.lu:5005
RTK & post-process products	NEAREST_G_RTCM3	NEAREST_G_RTCM3	Nearest site	RTCM 3.x (Extended)	G / - / - / -	stream.spslux.lu:5005
	NEAREST_GR_RTCM3	NEAREST_GR_RTCM3	Nearest site	RTCM 3.x (Extended)	G / R / - / -	stream.spslux.lu:5005
	NEAREST_GRE_MSM5	NEAREST_GRE_MSM5	Nearest site	RTCM 3.x (MSM5)	G / R / E / -	stream.spslux.lu:5005
	NEAREST_GREC_MSM5	NEAREST_GREC_MSM5	Nearest site	RTCM 3.x (MSM5)	G / R / E / C	stream.spslux.lu:5005
	BASC_RAW	BASC_RAW	Single site	RTCM 3.x (MSM5)	G / R / E / C	stream.spslux.lu:8080
	ECH2_RAW	ECH2_RAW	Single site	RTCM 3.x (MSM5)	G / R / E / C	stream.spslux.lu:8080
	ERPL_RAW	ERPL_RAW	Single site	RTCM 3.x (MSM5)	G / R / E / C	stream.spslux.lu:8080
	KBG2_RAW	KBG2_RAW	Single site	RTCM 3.x (MSM5)	G / R / E / C	stream.spslux.lu:8080
	ROUL_RAW	ROUL_RAW	Single site	RTCM 3.x (MSM5)	G / R / E / C	stream.spslux.lu:8080
	TROS_RAW	TROS_RAW	Single site	RTCM 3.x (MSM5)	G / R / E / C	stream.spslux.lu:8080
	BASC_RAW_ORD	BASC_RAW_ORD	Single site	Original raw data	G / R / E / C	stream.spslux.lu:8080
	ECH2_RAW_ORD	ECH2_RAW_ORD	Single site	Original raw data	G / R / E / C	stream.spslux.lu:8080
	ERPL_RAW_ORD	ERPL_RAW_ORD	Single site	Original raw data	G / R / E / C	stream.spslux.lu:8080
	KBG2_RAW_ORD	KBG2_RAW_ORD	Single site	Original raw data	G / R / E / C	stream.spslux.lu:8080
ROUL_RAW_ORD	ROUL_RAW_ORD	Single site	Original raw data	G / R / E / C	stream.spslux.lu:8080	
TROS_RAW_ORD	TROS_RAW_ORD	Single site	Original raw data	G / R / E / C	stream.spslux.lu:8080	

Satellite systems abbreviations:

G	GPS
R	GLONASS
E	GALILEO
C	BEIDOU

Numerical IP adress:

185.106.24.68