

IP-Gateway

The KNX-IP-Gateway of arcus-eds is a gateway for the complete planning of projects in every size.

Functions

- tunneling
- routing
- group monitor via HTML-Browser (only browsers with Websocket support)
- bus monitor (only when routing deactivated)
- NTP-Client with KNX-Timeserver function
- data logging on SD-Card with list display and graphical display
- up to 10 events, time and group controlled for command line commands and scripts
- messenger client for notifications via XMPP (Jabber)

Security

- SSH/SFTP SSL-encrypted
- different pass words for different functions
- switch in casing cover for secure (parameterizable) deactivation of functions

Open System

- file access via sftp
- text konsole via ssl



REG-2TE

IP-Gateway Frontend

arcus-eds KNX-IP-Gateway v. 1.0 DE EN

Übersicht | Netzwerk-Einstellungen | KNX-IP | Adresslisten | Software-Einstellungen | Sicherheit & Neustart | KNX-Gruppenmonitor | **KNX-Telegrammlogger** | Automatischeing | Logout

Datenlogger mit Websocket-Interface
SD-Card 1.85GB total / 1.75GB free
WebSocket status: **Open**

Automatisch Scrollen
Datum(Uhrzeit)
Filter
[Daten abrufen] [Download]
[Tabelle löschen]

No.	Time	Service	P	Source	Destination	Route	Value	Raw Data
1	22.01.2016/10:17:36.468	Read	L	15.15.0	7/0/0	7		BCFF003800F10000
2	22.01.2016/10:17:36.484	Read	L	15.15.0	7/0/0	7		9CFF003800F10000
3	22.01.2016/10:17:36.504	Read	L	15.15.0	7/0/0	7		9CFF003800F10000
4	22.01.2016/10:17:36.520	Read	L	15.15.0	7/0/0	7		9CFF003800F10000
5	22.01.2016/10:18:40.380	Read	L	15.15.0	7/0/0	7		BCFF003800F10000
6	22.01.2016/10:18:40.396	Read	L	15.15.0	7/0/0	7		9CFF003800F10000
7	22.01.2016/10:18:40.412	Read	L	15.15.0	7/0/0	7		9CFF003800F10000
8	22.01.2016/10:18:40.428	Read	L	15.15.0	7/0/0	7		9CFF003800F10000
9	22.01.2016/10:19:11.952	Read	L	15.15.0	7/0/0	7		BCFF003800F10000
10	22.01.2016/10:19:11.972	Read	L	15.15.0	7/0/0	7		9CFF003800F10000

Adressen Unsigned Unsigned Unsigned [Diagramm]

Arcus-EDS KNX-IP Gateway
Date: 2015-06-04

Web Frontend

arcus-eds KNX-IP-Gateway v. 1.0 DE EN

Übersicht | Netzwerk-Einstellungen | KNX-IP | Adresslisten | Software-Einstellungen | Sicherheit & Neustart | KNX-Gruppenmonitor | **KNX-Telegrammlogger** | Automatischeing | Logout

Datenlogger mit Websocket-Interface
SD-Card 1.85GB total / 1.75GB free
WebSocket status: **Open**

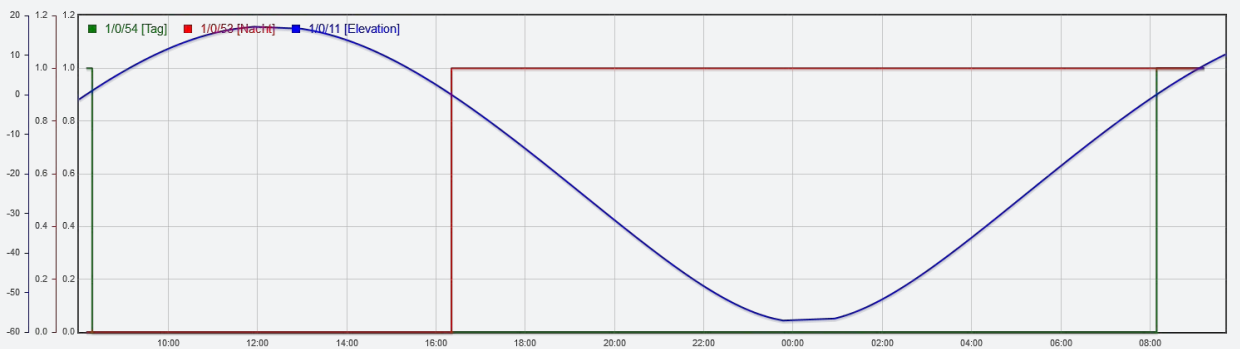
Automatisch Scrollen
Datum(Uhrzeit)
Filter
[Daten abrufen] [Download]
[Tabelle löschen]

No.	Time	Service	P	Source	Destination	Route	Value	Raw Data
407	21.01.2016/18:59:058	Write	L	7.0.1	7/0/0	0	0257 / 24.19	BC701380E30000C89
408	21.01.2016/18:59:072	Write	L	7.0.1	7/0/0	0	0257 / 24.19	BC701380E30000C89
409	21.01.2016/18:59:018	Write	L	7.0.1	7/0/43	8	0200 / 23.54	BC701380E30000C88
470	21.01.2016/18:59:332	Write	L	7.0.1	7/0/43	0	0200 / 23.54	BC701380E30000C88
471	21.01.2016/18:59:352	Write	L	7.0.1	7/0/43	0	0200 / 23.54	BC701380E30000C88
472	21.01.2016/18:59:372	Write	L	7.0.1	7/0/43	0	0200 / 23.54	BC701380E30000C88
473	21.01.2016/18:59:324	Write	L	7.0.1	7/0/55	0	1408 / 1403.52	BC701380E30000C8A
474	21.01.2016/18:59:344	Write	L	7.0.1	7/0/55	0	1408 / 1403.52	BC701380E30000C8A
475	21.01.2016/18:59:364	Write	L	7.0.1	7/0/55	0	1408 / 1403.52	BC701380E30000C8A

Adressen Unsigned Unsigned Unsigned [Diagramm]

Arcus-EDS KNX-IP Gateway
Date: 2015-06-04

Web Frontend with graph



Index (exported graphic)