Operation parameter

The DCS-PlugIn in the Quad-Client opens the "tks-communicator.exe" via an operation parameter setting.

The control of events is realised via UDP-telegrams.

Customers which use a "free visu", can use this mechanism and control the DCS-communicator via the HomeServer.

Parameter request: tks-communictor.exe /U=peter /P=password /I=192.168.10.12 /H=192.168.10.5 /L=DE /D=2 /R=55555 /S=55554 /T=1

Parameter	Signification	Example	
/U	Username	/U=peter	
/P	Password	/P=password	
/I	IP adress of the DCS-IP-Gateway	/I=192.168.10.12	
/H	IP adress of the client	/H=192.168.10.5	
/L	Language code according to ISO 639-1	/L=DE e.g. EN for Englisch , DA for Danish	
/D	Designcode	/D=2 Design 0 = Stand-alone (640×480 with windows frame) Design 1 = 4:3 design 1024×786 Design 2 = Control9 800×480 (landscape) Design 3 = Control9 480×800 (portrait) Design 4 = Control19 1366×786 (landscape)	
/R	Receive port of the DCS-communicator for the UPD-control telegrams of the HomeServer	/R=55555	
/S	Transmit port of the DCS-communicator for the UPD-control telegrams to the HomeServer (Broadcast)	/S=55554	
Л	Hide taskbar at visibility of the DCS-Communicator	/T=1 0 = Taskbar keeps unmodified 1 = Taskbar is faded out at SHOW, is shown again at HIDE	

UDP-telegrams destinated to the Client PC HomeServer → DCS-communicator PC

Command	Direction	Signification	
"SHOW"	HS → DCS-C	DCS-C pops up into foreground	
"HIDE"	$HS \rightarrow DCS-C$	DCS-C disappears into background	
"SIZE www hhh"	HS → DCS-C	Size of the DCS-C is adjusted Design 1 = 507, 274 Design 2 = 800, 360 Design 3 = 480,318 Design 4 = 680, 276	
"MOVE xxx yyy"	$HS \rightarrow DCS-C$	Position of the DCS-C is set	
"MuteOn"	HS → TKS-C	TKS-C Mute activated	
"MuteOff"	HS → TKS-C	TKS-C Mute deactivated	

UDP-telegrams from DCS-communicator PC → all (Broadcast)

	Each command gets a feedback with the IP address, which is given to the DCS-C at starting via the parameter /H.	
"ACK 192.168.10.5"	DCS-C → HS (Broadcast)	DCS-C transmits this at each UDP- request
"INVITE 192.168.10.5"	DCS-C → HS (Broadcast)	Incoming call
"BYE 192.168.10.5"	DCS-C → HS (Broadcast)	At determination of a call
"TKS-C_reg 192.168.10.5"		DCS-C has registrated successfully at the DCS-IP-gateway
"ERROR_LOGIN 192.168.10.5"	DCS-C → HS (Broadcast)	DCS-C can't register with the registration data User and/or password wrong
"ERROR_LICENCE 192.168.10.5"		DCS-C can't register because of license model overflow
"ERROR_TIMEOUT 192.168.10.5"		DCS-C can't reach the DCS-IP- gateway