Release Notes

Image for Smart Control 7, 10, 15 and 19

R2.15





Improvements to version R2.15				
Category	Description	Number		
Launcher	With the system slider you can set the background lighting to 0%, which makes operation of the device impossible. A system slider in the widget and a slider in the swipe menu has been removed.			
	The examining of the update files has been optimized.			
Door communication	The behavior of the door call with active screen saver has been optimized in connection with the launcher.			

Known points				
Category	Description	Number		
Device	For trouble-free operation of the panel, it is necessary to either			
	supply the Smart Control via PoE+ or a sufficiently dimensioned			
	power supply unit (e.g. NT2415VDCREG). Only one Smart Control			
	may be supplied by a power supply unit.			
	The WLAN can be displayed and also configured in the settings of			
	the operating system. The devices are permanently fitted panels			
	and are linked with the network via the built-in LAN connection.			
	The devices therefore do not have a WLAN.			
Operating	There is a widget display for the devices SC10, 15 and 19. The			
system	service was changed with the system widget "Google News and			
	Weather". As a solution, the "Google News and Weather" app			
	must be updated via the Play Store.			
Door	A user is assigned to the application in the Smart Gateway. This			
communication	user must be created in the Smart Gateway in the same way as a			
	user of an iOS app.			
	If longer door names are entered in the Smart Gateway, they are in	Droid-127		
	some cases not fully displayed.			
	Licences for the Smart Gateway from Siedle. The Smart Control			
	panels have their own licence for operation on the Smart Gateway.			
	Currently a licence file for the Smart Gateway must be generated			
	manually. The MAC addresses of the Smart Gateway and all the			
	Smart Control panels must be sent to the JUNG hotline. The licence			
	file for the Smart Gateway is supplied within 2 working days.			
	The time 12:00 is displayed as 00:00 in the time stamp in the			
	image memory.			
iHaus	Currently the app cannot be integrated in the device image. It is			
	therefore necessary to download the app "iHaus for JUNG" from			
	the Play Store.			

History: Im	provements to version R2.12		
Callegory	App for visualisation of the SV server	Number	
App for Smart	App for visualisation of the SV server		
visu server	Automatic timeout in the server is not round		
enet Home	App for visualisation of the eivet server		
арр	Automatic timeout if the server is not found		
eNet app	When displayed in landscape format on the Smart Control 7, the		
	visualisation is shown correctly.		
Door	As regards the image memory, the time in the time stamp is		
communication	displayed fully on the Smart Control 7 in landscape format.		
	It is possible to automatically search for the Smart Gateway in the		
	"Logon" tab. All the existing Smart Gateways are displayed in a list.		
	An application can be defined in the system settings of the Smart		
	Control which is started after the device start of the system. If the		
	application "Door communication" is entered here, it is only		
	started once.		
	It is now no longer possible to register two panels under the same		
	device at the same time. A corresponding note is displayed.		
	The video image in a voice call is always displayed in the same size		
	on the Smart Control 15 and 19 regardless of whether the		
	communication was established by someone ringing at the door or		
	by dialling the door directly.		
	When pressing the "Back" button, the user was previously asked		
	whether to log out of the application. This led to the application		
	only being restarted successfully after entering the password. Now		
	the application is only put to the background after pressing the		
	"Back" button.		
	The following languages have been added: Dutch, French, Spanish,		
	Italian and Russian.		
iHaus	The app links KNX functions with modern IoT devices		
	- Connection to the iHaus Cloud		
	- Integration of		
	 KNX installation 		
	o SONOS		
	 Phillips Hue 		
	o		
	- Individual user management		
	 Interworking of all integrated systems 		
	The iHaus app must currently be downloaded from the Play Store		
	(iHaus for JUNG).		

History: In	provements to version R2.11	
Category	Description	Number
App for Smart	App for visualisation of the SV server	
Visu server	• Automatic login to the server when the app is restarted	
	Configuration of the server address	
	Display of the visualisation in full screen	
	 Automatic display in landscape and portrait format (only 	
	SC7)	
	 Manual and regular purging of the cache 	
	 Optional auto start of the application when the panel is restarted 	
eNet Home	App for visualisation of the eNet server	
арр	• Automatic login to the server when the app is restarted	
	Configuration of the server address	
	 Display of the visualisation in full screen 	
	 Automatic display in landscape and portrait format (only 	
	SC7)	
	 Manual and regular purging of the cache 	
	 Optional auto start of the application when the panel is 	
	restarted	
	This app supersedes the existing eNet Home app.	
Launcher	 The setting of the display brightness is now carried out 	
operating	between 15 – 100% of the maximum brightness.	
system	• The screen saver has been reworked. There are now the	
	following modes	
	 Dim to 15% Did out of 15% 	
	 Background lighting OFF (bedroom function) Ende image 	
	• Fade image	
	• When deactivating the screen saver, the first touch is now used to switch the screen on again	
	Eurther languages: Dutch Erench Spanich Italian and	
	Russian	
Facility Pilot	In the Facility Pilot, there are areas which are displayed dependent	
i donity i not	on the browser language. The FAP app is now able to transfer the	
	device language to the Facility Pilot.	

History: In	provements to version R2.9	
Category	Description	Number
Scope of the device	The new Smart Control 7 panels are supported in landscape and portrait format with this release.	
Functions	 Application added to integrate the Smart Gateway from Siedle. The functional scope is: Start of the application via the Launcher Automatic start of the application as soon as the automatic logon has been activated When the doorbell rings, the application automatically comes into the foreground Linking the door with audio and video Terminating an existing voice communication when exiting the application List of doors for the targeted selection of doors List of cameras for targeted observation List of images with a preview display which enables images to be displayed, deleted or saved on the Smart Control panel Integration of IP cameras for observation Ringtone mute Volume control during the conversation Ringtone selection with volume control of the ringtone Automatic search of the Smart Gateway after the initial logon 	
	The display lighting is now switched off from the screen. It can therefore be operated in the bedroom compared to the previous version R2.8.	