

SYSTEM REQUIREMENTS

- DoorBird IP Video Door Station D10x/D11x/D21x Series.
- Tedee Smart Lock and Tedee Bridge.

ADDITIONAL INFORMATION

The following guide will help you set up a DoorBird IP Video Door Station in connection with the Tedee device. Please ensure the Tedee device is connected to the same "Wifi" network as your DoorBird IP Video Door Station.

Please also make sure that your DoorBird is online using this service: <u>https://www.doorbird.com/checkonline</u> The local IP address of your DoorBird is available from the same page.

- You can unlock the Tedee Smart Lock using the DoorBird app.
- You can unlock the Tedee Smart Lock through the DoorBird app using an HTTP request via the Tedee Bridge API.

1. SETTING UP THE DOORBIRD IP VIDEO DOORSTATION

For the DoorBird IP Video Door Station to be properly able to communicate with the Tedee Smart Lock, the DoorBird device's settings must be adjusted accordingly.

1.1 Open the DoorBird App and tap the Settings on the bottom right to enter the settings screen.

USERS / DEVICES		
abcdef0001 d21		
	Add	
APP SETTINGS		
Hands-free mode	9	
Push2Talk		
Ignore Bluetooth	Headset	•
Display always o	n	•
LAN only mode		
App security		>
FURTHER FUNCTI	ONALITY	
Administration		>
WiFi Setup		>
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1.2 Click on the User0001 --> Go to SMARTLOCKS.

Settings	Save
Speaker device: 50%	
Speaker mobile device: 50%	
Default relay	Relay1 >
High Definition (HD) Video within LAN	•
SECURITY	
Confirm actions	
Relay security	>
SMARTLOCKS	
Off	>
FIRMWARE VERSION: 000144	
MAC ADDRESS: ICC38885284	
NETWORK: LAN	
DELETE	

1.3 Click on the Tedee (API Integration).

Smartlocks	
Danalock	
Kevo	
Kisi	
Kisi Controller (API integration)	
KIWI (API integration)	
Kwikset (API integration)	
Nuki	
Nuki Bridge (API integration)	
Pindora (API integration)	
Tedee (API integration)	
Weiser (API integration)	
Yale Access (US only - API integration)	
Yale Home (API integration)	
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1.4 You will subsequently be presented with the Tedee Login screen. Enter the credentials belonging to your Tedee account and tap "Sign in".



1.5 Click on back to Settings, Click on yes to Save the changes.

Doorbell	
Motion	
Geofencing	
ADVANCED SETTINGS	
Speaker device: 50%	
Save	
Sp Do you want to save change	5?
	_
	NØ YES
De	NO
De High Definition (HD) Video within	NO YES
De High Definition (HD) Video within SECURITY	NO YES
De High Definition (HD) Video within SECURITY Confirm actions	NO YES
De High Definition (HD) Video within SECURITY Confirm actions Relay security	NO YES
De High Definition (HD) Video within SECURITY Confirm actions Relay security SMARTLOCKS	NO YES



1.6 Go to DoorBird Live view and Click on Key Button to unlock the Tedee Smartlock.



2. SETTING UP THE DOORBIRD TO UNLOCK TEDEE LOCK VIA TEDEE BRIDGE API

- Note: This is an alternative way of Operating Tedee Smart lock using Tedee Bridge API . It is recommended in setups with a secured local network (not guest networks).
- 2.1 Open the DoorBird App and log into the administration area under "Settings → Administration" using the administrator username and password credentials from the "DIGITAL PASSPORT" document shipped with your DoorBird IP Video Door Station.

4:21		8	ŶÌ
	Administratio	n	
LOGIN			Q
Admin name			
Admin password			0
Save login			
	CONTINUE		



2.2 Go to --> Favorites, Click on --> HTTP(S) calls , Click on Add --> Enter the name , and HTTP request--> http://<Bridge_IP_Address>/v1.0/lock/<Device_ID>/unlock?api_token=<plain-token> ,Click on Save.

The Device ID, plain token, and Bridge IP Address can be found in the Tedee app (see Steps 2.5, 2.6, and 2.7).

10:57 8	• ••	10:57 0		10:57	* 1
Administration	Save	Favorites		HTTP(S) Calls	Save
FAVORITES		Q Search	HTTP	S) CALLS	
HTTP(S) Calls	>			5) 04220	
SIP Numbers	>		Name	http://102.159.169.90/	tedee
PERIPHERALS			URL	unlock?api_token=SnC	QistRjiWX
Settings	>				
DOORBIRD CONNECT					
External video service (NVR)					
SDDP (Control4)	0.0				
EXPERT SETTINGS					
NTP-Server	pool.ntp.org				
Relays	>				
Button LED	Always on				
Button Sound	DoorBird	ADD			
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2.3 Please schedule the http call to perform the action for the specific period of time.

Schedule for doorbell needs to be properly set up. Depending on the model of the DoorBird IP Video Door Station, choose one of the following options:

A) For all devices with a Single Call Button (e.g. D1101V, D2101V, D2101KV, etc.), find the corresponding settings in the DoorBird App administration menu EXPERT SETTINGS when selecting "Schedule for doorbell".

In this screen, tap the bell symbol in the upper-left corner, select "HTTP(S) call" and fill out the schedule as per your requirements for this event.

B) For all devices with multiple call buttons (e.g. D2102V, D2103V, D2112V, etc.), find the corresponding settings in the DoorBird App administration menu BUTTON CONFIGURATION when selecting "Settings".

Select the call button the event needs to get assigned to and go to "Schedule for actions".

In this screen, tap the bell symbol in the upper-left corner, select "HTTP(S) call" and fill out the schedule per your requirements for this event.

C) For all devices outfitted with a digital display module (e.g. D21DKV), find the corresponding settings in the DoorBird App administration menu KEYPAD when selecting "Settings".

Select the keypad combination the event needs to get assigned and go to "Schedule for actions".

In this screen, tap the bell symbol in the upper-left corner, select "HTTP(S) call" and fill out the schedule per your requirements for this event.



	11:19		3	,	€∎		10	0:57				a		ŶI	١
	Scheo	lule for acti	ons			1			Sche	dule f	or acti	ons			
	Push notification	ification	¥	> [•	<	te	edee	\langle	v	>		
Ø	Trigger relay	E TH	FR	SA	SU	ì	\$	MO	TU	WE	TH	FR	SA	SU	j,
	HTTP(S) calls	>					00:00								
C ® 02:00	SIP call	E				Ľ	01:00 - 01:30 - 02:00 -								
02:30							02:30								

Hint: By tapping the button in the upper right corner it is possible to fill or empty the entire schedule.

2.4 Return to the main administration area and save the settings.

2.5 Open the Tedee app, add Tedee Bridge and Tedee lock in the Tedee app by following the provided manual.



2.6 Go to Tedee Lock Settings -->Click on Information --> Get the Device _ID.

÷	Lock settings	64	← Inform	mation
	sories		Device ID	12876
	ity claste		Serial number	202567898
OTHER	ity alerts	<u> </u>	Model	PRO
☆ Add to	o Favourites		Certificate expires	2025-02-07 (11:31:33)
() Time	zone Europe, Berlin (Gi	MT +1) 📏		
🖉 Notifi	cations	On 📏		
i Inform	nation	>		
🗎 Devic	e logs	>		
-ḋ́- Troub	leshooting	>	iii -	0 <



2.7 Co to Tedee Bridge API Settings --> Get the IP Address and the API Token.

← Bridge :	settings		÷	ΑΡΙ	
🚫 Bridge name	BRIDGE-7526	>	API		
TATUS			Turn on the API to en HTTP in your local n	hable integration with etwork.	n bridge ov
Connection	Connected via W	/i-Fi			
G Firmware versio	n 2.2.32618	>	Encrypted toke	n	atondod o
EATURES			for testing and is n	ot secure.	
🙃 Wi-Fi to connect		>	Token	SnQistRjiW	x
ی API	On	>	IP Address	192.15	8.168.80
			Port		
DTHER					
other 숬 Add to Favourite	25	•	Try it now		
other ☆ Add to Favourite ③ Time zone	25 Europe, Berlin (GMT +1)	•	Try it now You must be connec	ted to the same netw	ork as brid

Note: For questions and problems regarding our devices (DoorBird IP Video Door Station or DoorBird IP Upgrade), please contact our technical support via the contact form online: <u>https://www.doorbird.com/de/contact</u>.

Note: For questions and problems regarding Tedee devices (for Technical issues), please contact the manufacturer directly via Tedee Customer Support: <u>https://www.smartlock.de/tedee-de</u>

FIRMWARE INFORMATION

This manual was tested using the following versions:

1. Tedee lock Hardware device series: Lock PRO, TLV1.0 and TLV1.1 Firmware Version: 2.4.33270

2. Tedee Bridge Hardware device series: TBV1.0 Firmware Version: 2.2.32618

3.DoorBird App Version: Android: 5.43 iOS: 5.43

4. Door Bird IP Video Door Station:

Hardware device series: D21DKH-V2A Software Version: 000146

Hardware device series: D1102FV Software Version: 000148

Hardware device series: D101S Software Version: 000146