

No port forwarding or DynDNS is required for Internet access to our devices. Please do not set up port forwarding for our devices, as this reduces the security of your network.

Device (IP Video Door Station) - Ports and protocols

Port	Protocol	Network	Remark
80	TCP	LAN	For access via LAN
80	TCP	WAN (Ausgehende Verbindung)	For access via Internet
443	TCP	LAN	For access via LAN
443	TCP	WAN (Ausgehende Verbindung)	For access via Internet
554	TCP	LAN	HD-Video via LAN (D11x devices only)
5353	UDP	LAN	Bonjour
6524	UDP	LAN	Event Broadcast
35344	UDP	LAN	Event Broadcast



The device establishes a secure, encrypted, direct and permanent connection to the Internet. We recommend a fixed broadband internet connection (without proxy or SOCKS servers) for operation. If you need to configure a domain in your firewall, please allow *.doorbird.net. We have numerous redundant servers in our data centers, so it is not possible to name specific IP addresses. Please note that communication on port 80 is also encrypted.

Mobile device - Ports and protocols

Port	Protocol	Network	Remark
80	TCP	LAN	For access via LAN
80	TCP	WAN (Outgoing connection)	For access via Internet
443	TCP	LAN	For access via LAN
443	TCP	WAN (Outgoing connection)	For access via Internet
2195	TCP	WAN (Outgoing connection)	Apple Push Service
2196	TCP	WAN (Outgoing connection)	Apple Push Service
5223	TCP	WAN (Outgoing connection)	Apple Push Service
5228	TCP	WAN (Outgoing connection)	Google Push Service
5229	TCP	WAN (Outgoing connection)	Google Push Service
5230	TCP	WAN (Outgoing connection)	Google Push Service
5352	UDP	LAN	Bonjour
6524	UDP	LAN	Event Broadcast
6999	UDP	WAN (Outgoing connection)	For access via Internet
8881	UDP	LAN	HD Video via LAN (D11x devices only)
8882	UDP	LAN	HD Video via LAN (D11x devices only)
35344	UDP	LAN	Event Broadcast

