

TS1066 / TS1067 Comparison Sheet



Issued: September 2025

Key Differences

	TS1066	TS1066-4	TS1067E	
Feature				
Onboard Inputs	8	8	16	
Onboard Wiegand Reader Ports	None	None	4	
Door/Lifts	8 (non-expandable)	4 (non-expandable)	4 (expandable to 8)	
Users	250,000 (non-expandable)	250,000 (non-expandable)	2,000 (expandable to 65,535 or 250,000) *	

TS1067E Highlights

- Same form-factor, mounting points, and terminal locations as TS0867 4DC.
- Comes with 4 doors/lifts and 2,000 users by default, expandable with licenses applied via software (*)
 - Licenses require no additional hardware, applied using CTPlus
 - Licenses are a one-time cost
 - Licenses persist through factory defaults of the product
- TS1067 is a NAC, which means it's programmed the same as the existing TS1066 series, and just like the TS1066 series is only compatible with Discovery and ChallengerPlus for intrusion functionality.
- The TS1067 Network Access Controller with Wiegand blends the powerful functionality of a TS1066 NAC with a familiar form factor and onboard I/O, ideal for replacing legacy access controllers.
- The NAC with Wiegand provides a more accessible entry point for access control customers, including 2,000 users and 4 doors/ lifts out of the box, with support for the new Dynamic Product Licensing (DPL) functionality.
- Paired with the same large memory capacity found on the NAC, DPL enables further expansion of doors and users at any time, with no downtime or additional hardware required. This makes the NAC with Wiegand ideally suited for jobs of all sizes.
- All of the advancements you'll find on the TS1066 NAC are also present in the TS1067E NAC with Wiegand, including flexible connection options direct to software and/or Discovery and ChallengerPlus, user-configurable and scheduled override times on each door/lift, advanced power and battery management, customisable hardware configuration and mapping, advanced diagnostics in CTPlus, and more.
- In addition, the NAC with Wiegand still has even more to offer, with 4 onboard Wiegand connections, 16 onboard inputs, an input expander header for up to 2 x TS1021 boards, an additional onboard relay, and a switchable AUX power terminal, which allows for 12 VDC power output to be controlled directly in response to a variety of situations. Whether used standalone for access control, or in combination with a Discovery or ChallengerPlus control panel for access control and intrusion, the Network Access Controller with Wiegand is the smart and easy choice for your expanding Tecom system needs.

Access Controllers

	Network Access (Controller (NAC)	NAC with Wiegand	Intelligent 4 Door/Lift Controller		
	TS1066-4	TS1066	TS1067	TS0866	TS0867	TS0869
Inputs	1,00	00	1,024	80		
- Onboard	8		16	8	16	16
Relays	51:	2	512	64		
- Onboard	4		5		4	
Doors / Lifts	4	8	8		4	
- Default	4	8	4		4	
Readers	24	48	48		16	
- Per Door / Lift	6		6	4		
- Onboard Wiegand	Nor	ne	4	None	4	4
Floors	10)	100	64		
Users	250,0	000	250,000	65,535 (with TS0884)		884)
- Default	250,0	000	2,000	2,000		
- Card data bit length	128 l	oits	128 bits	48 bits		
Door Groups	10,0	00	10,000	255		
Floor Groups	1,00	00	1,000	128		
Alarm Control Levels	10)	100			
Timezones	2,00	00	2,000	46		
Holidays	10)	100	24		
Holiday types	8		8	8		
RS-485 LANs	2		2	1		
DGPs	31		31	15		
RASs	32		32	16		
OSDP Devices	32		32			
Scheduled Actions	10)	100			
Alarm history events	50,0	00	50,000	5,000		
Access history events	50,0	00	50,000	5,000		
Event Log History	100,0	000	100,000	10,000		
Communication Paths	10)	10	·		
USB	✓		✓			
Ethernet	✓		✓			
Supported Head-ends						
- Direct to Software	✓		✓			
- Discovery	✓		✓			
- ChallengerPlus	✓		✓	✓		
- Challenger10					✓	

Hardware Comparison Matrix

	Discovery	ChallengerPlus	Challenger10	ChallengerLEPlus	NAC
	TSX10000	TS-CHPLUS	TS1016	TS1016LEPLUS	TS1066 / TS1067E
Communication Devices					
TS0098 - IP LAN Adaptor	✓	✓	✓	✓	✓
TS1054 - 4G Communication Module		✓	✓	✓	
TS0840 - 4 way relay					
TS0841 / TS1041 - 8 way relay					
TS0842 - 16 way open connector					
TS0893 - LAN Isolation interface					
TS0896 - RS485 to Fibre Interface	✓	✓	✓	✓	✓
Data Gathering Panels (DGPs)					
TS1020 - Challenger10 DGP	✓	✓	✓	✓	✓
TS0820 - Challenger V8 DGP	✓	✓	✓	✓	✓
TS0825E - Wireless DGP	✓	✓	✓		
TS0824 - Challenger V8 DGP, DC	✓	✓	✓		
TS0827 - Challenger V8 4-input	✓	✓	✓		✓
TS1061 - Dual Wiegand Interface	✓	✓		✓	✓
Access Controllers					
TS0862 - Smart single-door controller	✓	✓	✓	✓	✓
TS0866 - Intelligent four-door controller		✓	✓		
TS0867 - Intelligent four-door controller		✓	✓		
TS0869 - Intelligent four-lift controller		✓	✓		
TS1066 - Network Access Controller	✓	✓			
TS1067E - Network Access Controller w/ onboard Wiegand	✓	✓			
Memory Modules					
TS1084 - Memory Module expands to 65,535 users		✓	✓		

Latest Software Support

Product	Version	Upgradeable
WMS Pro	3.1	✓
CTPlus	3.5	✓
Forcefield	8.1.0	✓
TecomC4	2023 SP1	✓
TecomPlus Mobile App (iOS)	2.0.10	✓
TecomPlus Mobile App (Android)	2.0.9	✓
WMS	2.5	Limited
IP Receiver	1.49	Limited



