



**DIGITUS® Line-Interactive UPS - Estimated runtimes**  
for models DN-170013-1, DN-170024-1, DN-170025-1 and DN-170026-1



Model	Capacity	Battery Output Voltage	Battery		Estimated runtime			
			Type	Qty	25% load	50% load	75% load	100% load
DN-170013-1	600VA/360W	12V	12V 7Ah	1	19 min	6 min	30 sec	5 sec

Model	Specifications	Load type	Alarm time	Estimated runtime
DN-170024-1	1.0kVA/600W	1x PC + 1x 17" LCD	34 minutes	35 minutes
		2x PC + 2x 17" LCD	14 minutes	15 minutes
		3x PC + 3x 17" LCD	3 minutes	4 minutes
		4x PC + 4x 17" LCD	-	50 seconds
DN-170025-1	1.5kVA/900W	1x PC + 1x 17" LCD	39 minutes	40 minutes
		2x PC + 2x 17" LCD	17 minutes	18 minutes
		3x PC + 3x 17" LCD	10 minutes	11 minutes
		4x PC + 4x 17" LCD	5 minutes	6 minutes
DN-170026-1	2kVA/1200W	1x PC + 1x 17" LCD	41 minutes	42 minutes
		2x PC + 2x 17" LCD	19 minutes	20 minutes
		3x PC + 3x 17" LCD	12 minutes	13 minutes
		4x PC + 4x 17" LCD	7 minutes	8 minutes

**Line mode:**

PC load: 1x PC, Volt out= 230 VAC, power out= 120W/200VA  
 PC load: 2x PC, Volt out= 230 VAC, power out= 240W/400VA  
 PC load: 3x PCs, Volt out= 230 VAC, power out= 360W/600VA  
 PC load: 4x PCs, Volt out= 230 VAC, power out= 480 W/800 VA

**Battery mode:**

PC load: 1x PC, Volt out= 230 VAC, power out= 120W/120VA  
 PC load: 2x PC, Volt out= 230 VAC, power out= 240W/240VA  
 PC load: 3x PC, Volt out= 230 VAC, power out= 360W/360VA  
 PC load: 4x PC, Volt out= 230 VAC, power out= 480W/180VA



## DIGITUS® Line-Interactive USV-Anlagen - Überbrückungszeiten für DN-170013-1, DN-170024-1, DN-170025-1 und DN-170026-1



Modell	Kapazität	Batterie Ausgangs- spannung	Batterie		Überbrückungszeit			
			Typ	Menge	25% Ladung	50% Ladung	75% Ladung	100% Ladung
DN-170013-1	600VA/ 360W	12V	12V 7Ah	1	19 min	6 min	30 sek	5 sek

Modell	Spezifikationen	Last-Typ	Alarmzeit	Überbrückungszeit
DN-170024-1	1.0kVA/600W	1x PC + 1x 17"-LCD	34 Minuten	35 Minuten
		2x PC + 2x 17"-LCD	14 Minuten	15 Minuten
		3x PC + 3x 17"-LCD	3 Minuten	4 Minuten
		4x PC + 4x 17"-LCD	-	50 Sekunden
DN-170025-1	1.5kVA/900W	1x PC + 1x 17"-LCD	39 Minuten	40 Minuten
		2x PC + 2x 17"-LCD	17 Minuten	18 Minuten
		3x PC + 3x 17"-LCD	10 Minuten	11 Minuten
		4x PC + 4x 17"-LCD	5 Minuten	6 Minuten
DN-170026-1	2kVA/1200W	1x PC + 1x 17"-LCD	41 Minuten	42 Minuten
		2x PC + 2x 17"-LCD	19 Minuten	20 Minuten
		3x PC + 3x 17"-LCD	12 Minuten	13 Minuten
		4x PC + 4x 17"-LCD	7 Minuten	8 Minuten

### Line-Modus:

PC-Last: 1x PC, Volt out= 230 VAC, Power out= 120W/200VA

PC-Last: 2x PC, Volt out= 230 VAC, Power out= 240W/400VA

PC-Last: 3x PC, Volt out= 230 VAC, Power out= 360W/600VA

PC-Last: 4x PC, Volt out= 230 VAC, Power out= 480 W/800 VA

### Batteriemodus:

PC-Last: 1x PC, Volt out= 230 VAC, Power out= 120W/120VA

PC-Last: 2x PC, Volt out= 230 VAC, Power out= 240W/240VA

PC-Last: 3xPC, Volt out= 230 VAC, Power out= 360W/360VA

PC-Last: 4x PC, Volt out= 230 VAC, Power out= 480W/180VA