

Grandstream Networks, Inc.

GRP26XX Carrier Grade IP phones

GBX20 Extension Module

Power Consumption Technical Bulletin





1. Power Dissipation and Advertisement

Table 1: Power Dissipation and Advertisement

Product	Power Adapter (5VDC)			PoE (48VDC)			Class
	Idle State (W)	Work State (W)	Power Not to Exceed (W)	Idle State (W)	Work State (W)	Power Not to Exceed (W)	Advertisement (IEEE 802.3af)
GRP2612W	0.99	1.59	2.15	1.52	2.30	2.97	1
GRP2612P	0.98	1.32	1.75	1.49	1.94	2.46	1
GRP2612	0.99	1.31	1.76	N/A	N/A	N/A	N/A
GRP2613	1.16	1.50	2.06	1.66	2.02	2.66	1
GBX20	1.07	1.25	N/A	N/A	N/A	N/A	N/A

Product	Power Adapter (12VDC)			PoE (48VDC)			Class
	Idle State (W)	Work State (W)	Power Not to Exceed (W)	Idle State (W)	Work State (W)	Power Not to Exceed (W)	Advertisement (IEEE 802.3af)
GRP2614	1.51	2.17	3.24	2.32	3.01	4.02	0
GRP2615	1.32	1.93	6.37	2.22	2.87	7.41	0
GRP2615+ 1*GBX20	N/A	N/A	7.55	N/A	N/A	9.18	0
GRP2616	1.39	2.04	6.12	2.49	2.90	7.85	0

Product	Power Adapter (PSU 12VDC and USB 5V)			PoE (48VDC)			Class
	Idle State (W)	Work State (W)	Power Not to Exceed (W)	Idle State (W)	Work State (W)	Power Not to Exceed (W)	Advertisement (IEEE 802.3af)
1*GBX20 (12VDC)	1.06	N/A	3.95	N/A	N/A	N/A	N/A
3*GBX20 (12VDC)	3.81	N/A	7.13	N/A	N/A	N/A	N/A
GRP2615+ 1*GBX20	1.70	N/A	3.90	N/A	N/A	N/A	N/A

Notes: Class Advertisement Refer to Table 2 for IEEE 802.3af Classification at PD





2. PD Power Classification

Table 2: PD Power Classification (IEEE 802.3af)

Class	Usage	Max Power Range used by the PD (phone)		
0	Default	0.44 to 12.95W		
1	Optional	0.44 to 3.84W		
2	Optional	3.84 to 6.49W		
3	Optional	6.49 to 12.95W		
4	Not Allowed	Reserved for future use (for example: IEEE802.3at)		

3. Test Condition Terminology

The following test condition terminology was used in Table 1.

Idle State

- The phone has completed the boot-up process.
- The SIP application was running PCMA codec with SRTP.
- The idle screen was shown on the LCD.
- LCD Backlight (Normal brightness).

Work State

- The phone was setup as described in the Idle State.
- The maximum number of calls were established for each Unit Under Test (UUT).
- The Handsfree mode was activated for each UUT and was set to maximum volume.
- The LCD displayed at the Diagnostic screen during the test.

Power Not Exceed

- GBX20 work condition: All indicator LEDs are light on.
- External USB device in Max Power.
- Ring state or Called state.

