# PACKETPOWER

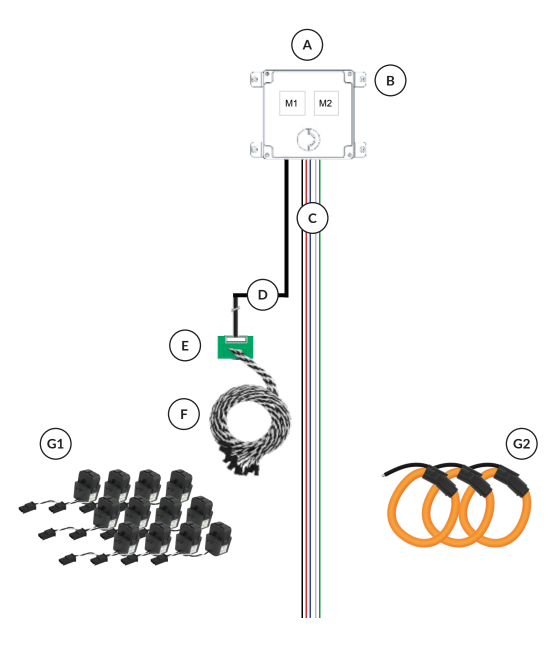
BGS16 Model Components and *Monitoring Made to Measure* Specifications





#### **MULTI-CIRCUIT MONITOR COMPONENTS**

Packet Power's BGS16 wireless multi-circuit monitor arrives fully configured to each customer's needs.



#### **BGS16 COMPONENTS**

(A) Device: Two wireless monitors in a polycarbonate

enclosure (NEMA 4 available)

160 x 160 x 92 mm (6.3 x 6.3 x 3.6 in)

(B) Mounting Tabs: Four 21 x 21 mm (0.84 x 0.84 in) tabs

included for mounting on a wall or on device

(C) Voltage Lead(s): 18 AWG 600V colored wire connected to a

6-position terminal block, 3m or 7m length; 5x20 mm 5A inline fuses on L1, L2, L3

Optional additional voltage leads

(D) CT Interconnect Cable: One shielded 300V cord; 1-5m length;

terminates in a 34-pin connector that fastens

to the CT Interconnect Board

(E) CT Interconnect Board: One 72 x 53 x 6.3 mm (2.8 x 2.1 x 0.2 in)

acrylic board with VHB adhesive tape for

mounting

(F) Split Core CT Leads: 24 AWG 600V twisted pair with quick

disconnects; 0.5-5m length

Optional CT wire harness available (see page 5 for wire harness options)

(G) Current Sensors Up to 16 current sensors of varied amperage

and size (see page 4 for options)

(G1) Split Core: Rated amperage 15A to 4000A;

Dimensions vary by amperage

(G2) Rogowski Coil: Rated amperage 100A to 10,000A;

Available in 4 different lengths



#### **MODELS**

	Model	Maximum Full Power CTs	Maximum Current Only CTs	Voltage Inputs	Voltage Options
	BGS16-12C BGS16-16P	None 16	12 None	1 1 or 2	120-240V AC 1Φ (LN) 200-230V AC 1Φ (LL) 277V AC 1Φ (LN) 200-230V AC Delta (LLL) 208/120V AC Wye 240/120V AC Split (LLN)
BGS16-16P pictured	26010 101	10	None	10,2	415/240V AC Wye 480/277V AC Wye 50/60 Hz Frequency

#### MONITORING MADE TO MEASURE

"Monitoring made to measure" means we fully configure each power monitor to meet your exact needs.

Here's what we need to know to cut your installation time in half.

- Voltage input service type and quantity (source power)
- Full power or current only meters
- Number of current transformers (CTs) and CT amperage(s)
- Desired wire exit location
- Need for inline fuses on the voltage lead(s)
- Length of the cable to the CT interconnect board
- Type of wiring from the interconnect board to the CTs (loose leads or wire harnesses)

Use the Configuration worksheet on page 6 to capture your needs.

Contact sales@packetpower.com with questions or if you need a different option than outlined in the rest of this document.

## **TECHNICAL SPECIFICATIONS**

Measurements	V, A, VA, W, Wh, Power Factor, Hz, THDi, THDv Accuracy: +1.0% (CT dependent) +0.5% available
Fusing	Optional inline 5A fuses
Current Range	Up to 10,000A
Frequency	50/60 Hz
Monitor Dimensions	$160 \times 160 \times 92 \text{ mm}$ (6.3 x 6.3 x 3.6 in) without mounting ears
Monitor Weight	0.68 - 0.73 kg (1.5 - 1.6 lb)
Mounting	On wall or on device; mounting tabs included
Available Wire Exits	Left, right, bottom or back 1" NPT (1.375" / 35 mm dia) hole
Voltage Lead Wire	18 AWG 600V; 3m or 7m lengths
CT Interconnect Board Cable (from BGS16 to CT lead)	Shielded 300V cord; 1-5m length
CT Leads	24 AWG 600V twisted pair; quick disconnect; 0.5 - 5m length
Operating Environment	0° to 75°C (32° to 167°F); 5% to 95% non-condensing
Water and Dust Resistance	Polycarbonate enclosure; NEMA 4 if specified
Power Usage	1-5W
Wireless Network Protocol	Frequency hopping self-configuring load-balancing mesh; Operating frequency 860 to 930 MHz and 2.4 GHz (frequencies vary by region)
Wired Network Protocols	HTTPS to Packet Power EMX running locally or as cloud service; SNMP V1/V2c/V3; Modbus TCP/IP; Ethernet/IP; MTConnect; BACnet/IP; MQTT
Firmware Updates	Wireless
Typical Transmission Range	10 to 30 meters indoors between any two devices in mesh network
Antenna	Fully enclosed, fixed configuration
Monitor to Gateway Ratio	Up to 50 monitoring units per Ethernet Gateway with unlimited Gateways per site
Local Display	Volts, Amps and communication status
Made in USA	Yes
Product Warranty	1 year
Certifications	UL 508A and CE, FCC and other country communications standards



## **SPLIT CORE CTs**

Rated / Max Amperage	Inside Diameter	External Dimensions (H x W x D)	CT Tail	CT Lead Length	
15A / 18A	10 mm	39 x 23 x 26 mm	100 mm		
30A / 36A	10 mm	39 x 23 x 26 mm	100 mm		
50A / 63A	10 mm	39 x 23 x 26 mm	100 mm		
100A / 120A	16 mm	44 x 31 x 33 mm	500 mm		
100A / 120A	24 mm	65 x 46 x 35 mm	500 mm		
2004 / 2404	24 mm	65 x 46 x 35 mm	500 mm		
200A / 240A	36 mm	85 x 37 x 42 mm	500 mm	0.5 meter	
	24 mm	65 x 46 x 35 mm	500 mm		
300A / 360A	36 mm	85 x 37 x 42 mm	500 mm	1 meter	
	75 x 125 mm	201 x 146 x 16 mm	500 mm	1.5 meters	
4004 / 4004	36 mm	85 x 37 x 42	500 mm	1.5 meters	
400A / 480A	50 x 50 mm	125 x 120 x 30 mm	500 mm	2 meters	
	36 mm	85 x 37 x 42 mm	500 mm		
600A / 720A	50 x 50 mm	125 x 120 x 300 mm	500 mm	3 meters	
	75 x 125 mm	201 x 146 x 16 mm	500 mm	5 meters	
	50 x 50 mm	125 x 120 x 30 mm	500 mm		
800A / 960A	75 x 125 mm	201 x 146 x 16 mm	500 mm	Wire harness	
	150 x 150 mm	225 x 219 x 30 mm	500 mm	(See page 5 for details)	
1000A / 1200A	150 x 150 mm	225 x 219 x 30 mm	500 mm		
1200A / 1440A	150 x 150 mm	225 x 219 x 30 mm	500 mm		
1600A / 1920A	150 x 150 mm	225 x 219 x 30 mm	500 mm		
2000A / 2400A	150 x 150 mm	225 x 219 x 30 mm	500 mm		
3000A / 3600A	150 x 150 mm	225 x 219 x 30 mm	500 mm		
4000A / 4800A	150 x 150 mm	225 x 219 x 30 mm	500 mm		

## **ROGOWSKI COILS**

Max Conductor Diameter	Coil Length	Amperage	Coil Lead	
68 mm (2.66")	250 mm		2 meters	
147 mm (5.87")	500 mm	1004 +- 10 0004		
211 mm (8")	700 mm	100A to 10,000A		
306 mm (12.6")	1000 mm			



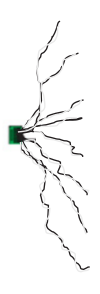
CTs sold separately



## **CT LEAD WIRE OPTIONS**

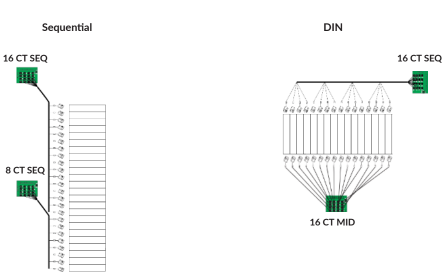
The BGS16 supports loose CT leads at a variety of lengths as well as CT wire harnesses. Loose leads are best suited to equipment such as switchgear that has widely- or unevenly-spaced circuits. Wire harnesses are best installed with evenly-spaced breakers.

#### **Loose Leads**



Lead Wire Specifications	
24 AWG 600V twisted pair wire with quick disconnects	
0.5m, 1m, 1.5m, 2m, 3m or 5m lengths available	

#### Wire Harnesses



Wire Harness Type	16 CT SEQ	8 CT SEQ	16 CT MID
# CTs	16	8	16
Length to 1st CT	495 mm	495 mm	521 mm
1st CT number	1	1	1
Length to last CT	876 mm	673 mm	521 mm
Last CT number	16	8	16
# CT Interconnect Boards	1	1	1

	24 AWG 300V twisted pair wire with quick disconnects
Wire Harness Specifications	Wire lengths and lead labels vary by harness type
·	Accommodates inline or DIN mount panels with 25 mm (1") center-to-center breakers

## Monitoring Made to Measure

# DESIGN YOUR BGS16 MULTI-CIRCUIT MONITOR Customer\_\_\_\_\_ Panel \_\_\_\_\_ Qty \_\_\_

Meter Configuration									
Meter 1						Meter 2			
	СТ Туре:	□ Split Co	re 🔲 Rogowski Coil				СТ Туре:	☐ Split Co	re 🔲 Rogowski Coil
☐ Current Only	CT Amperage:		(see page 4 for options)	M1	M2	☐ Current Only	CT Amperage:		(see page 4 for options)
☐ Full Power	CT Qty:					☐ Full Power	CT Qty:		
	CT Lead Type:	□ Loose	☐ Wire Harness	-aL (			CT Lead Type:	□ Loose	☐ Wire Harness
	CT Lead Length/Harness:		(see page 5 for options)				CT Lead Length/Harness:		(see page 5 for options)

Voltage Source 1	Voltage Source 2	CT Interconnect Cable Length
□ 120-240V AC 1 Phase (2-wire LN + E) □ 200-230V AC 1 Phase (2-wire LL + E) □ 277V AC 1 Phase (2-wire LN + E)	□ None □ 120-240V AC 1 Phase (2-wire LN + E) □ 200-230V AC 1 Phase (2-wire LL + E)	from BGS16 to CT Interconnect Board  1m 1.5m
□ 200-230V AC Delta (3=wire LLL + E) □ 240/120V AC Split (3-wire LLL + E) □ 208/120V AC Wye (4-wire + E) □ 415/240V AC Wye (4-wire + E) □ 480/277V AC Wye (4-wire + E)	□ 277V AC 1 Phase (2-wire LN + E) □ 200-230V AC Delta (3-wire LLN + E) □ 240/120V AC Split (3-wire LLN + E) □ 208/120V AC Wye (4-wire + E) □ 415/240V AC Wye (4-wire + E) □ 480/277V AC Wye (4-wire + E)	□ 2m □ 3m □ 5m □m
V1 Lead Length:	V2 Lead Length:	

Wire Exit				
Left Right	□ Bottom Opening	□ Back Opening	□ Left Side Opening	□ Right Side Opening
	1" NPT (1.375" / 35 mm dia) hole	1" NPT (1.375" / 35 mm dia) hole	1" NPT (1.375" / 35 mm dia) hole	1" NPT (1.375" / 35 mm dia) hole

Please contact sales@packetpower.com with questions or if additional customization options are needed.

1 = 1M B = 1.5M 2 = 2M 3 = 3M 5 = 5M C = Custom



## **BGS16 MULTI-CIRCUIT MONITOR ORDERING INFORMATION**

Packet Power's BGS16 wireless multi-circuit monitor arrives fully configured to each customer's needs. The components selected in the Configuration worksheet (page 6) result in a unique product number. Please contact sales@packetpower.com with questions or if you have any additional customization needs not shown here.

Example: 2 power meters, 1 480V Delta power source, 7M fused voltage lead, 6-200A CTs, 5M leads, bottom wire exit

Product Number: BGS9H6P-B-D17FA-P320053RA

Model
BGS1612C
BGS1616P

Wire Exit
B = Bottom
L = Left
R = Right
X = Back

-	Voltage Source 1	V Lead 1	Meters
	S0 = 120-240V AC 1 Phase (2-wire LN + E) S1 = 200-230V AC 1 Phase (2-wire LL + E) S2 = 277V AC 1 Phase (2-wire LN + E) D0 = 200-230V AC Delta T0 = 240-120V AC Split (3-wire LLN + E) Y0 = 208-120V AC Wye (4-wire + E) Y1 = 415/240V AC Wye (4-wire + E) Y2 = 480/277V AC Wye (4-wire + E)	00 = None  0F = None, Fused  30 = 3M, Not Fused  3F = 3M, Fused  70 = 7M, Not Fused  7F = 7M, Fused  CO = Custom Not Fused  CF = Custom Fused	A = All Indicate meter #s
	I		

-	Voltage Source 2	V Lead 2	Meters	
	Omit = None	00 = None	Indicate	
	S0 = 120-240V AC 1 Phase (2-wire LN + E)	0F = None, Fused	meter #s	
	S1 = 200-230V AC 1 Phase (2-wire LL + E)	30 = 3M, Not Fused		
	S2 = 277V AC 1 Phase (2-wire LN + E)	3F = 3M, Fused		
	D0 = 200-230V AC Delta	70 = 7M, Not Fused		
	T0 = 240-120V AC Split (3-wire LLN + E)	7F = 7M, Fused		
	Y0 = 208-120V AC Wye (4-wire + E)	C0 = Custom Not Fused		
	Y1 = 415/240V AC Wye (4-wire + E)	CF = Custom Fused		
	Y2 = 480/277V AC Wye (4-wire + E)		l	

Meter 1 Config	Amperage	CT Lead	CT Qty	Meters	-	Meter 2 Config	Amperage	CT Lead	CT Qty
C6 = Current only 1-6 CTs  P8 = Full Power 1-8 CTs  PG = Full Power 1-8 Rogo	015, 030, 050 100, 200, 300 400, 600, 800 10X = 1000 12X = 1200 16X = 1600 20X = 2000 30X = 3000 40X = 4000 50X = 5000 1XX = 10,000 C = Custom	Omit = None H = 0.5M 1 = 1M B = 1.5M 2 = 2M 3 = 3M 5 = 5M C = Custom	1-8	RA = All meters		C6 = Current only 1-6 CTs  P8 = Full Power 1-8 CTs  PG = Full Power 1-8 Rogo	015, 030, 050 100, 200, 300 400, 600, 800 10X = 1000 12X = 1200 16X = 1600 20X = 2000 30X = 3000 40X = 4000 50X = 5000 1XX = 10,000 C = Custom	Omit = None H = 0.5M 1 = 1M B = 1.5M 2 = 2M 3 = 3M 5 = 5M C = Custom	1-8
		l							

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