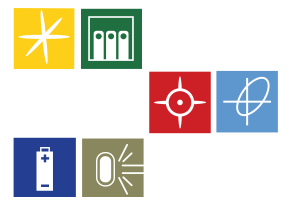


DROP-IN _ American-made DMC REPLACEMENT.



Introducing **TargetPoint DMC 600**, the first US-made, American-supported, STORM-qualified digital magnetic compass — an ideal replacement for existing DMCs.

PNI's TargetPoint DMC 600 delivers unbeatable accuracy and reliability in the harshest conditions. It is a key enabler in situational awareness, threat detection and neutralization.TargetPoint combines PNI's patented magneto-inductive sensors and measurement circuitry with a 3-axis MEMS accelerometer for unparalleled cost effectiveness and performance.

Qualified as a drop-in replacement in the STORM program, TargetPoint is an ideal choice for far target locators and laser range finders that require real-world reliability and performance.





Same specs. Made and supported in the USA.

TargetPoint provides the same performance as non-US DMCs, and is a drop-in replacement in the STORM-mLRF. The TargetPoint DMC module is extensively tested to military standards, including weapon-shock, to ensure specifications are consistently met.

From an established US small business with a proven record.

PNI Sensor Corporation has been a reliable supplier of compass modules to the military market for over 20 years.

Performance Specifications¹

Performance	specifications	
Azimuth (Heading) Accuracy		<u>+</u> 0.5 [°]
Elevation (Pitch) & Bank (Roll) Accuracy		<u>+</u> 0.2°
Angular Resolution		0.01 [°]
Magnetic	Residual Error	0.06 µT rms
Field	Calibrated Range	<u>+</u> 150 μT
I/O Characte	ristics	
Data Interface		RS 232 subset (CMOS-level)
Communication Protocol		ASCII
Reporting	Continuous Measurement	1, 2, 5, 10, and 20 Hz
Rate	Single Measurement	10 Hz maximum
Power Requi	rements	
Supply Voltage		4.75 to 5.25 VDC
Average Current Draw @ 10 Hz		225 mW max.
Environment	tal Testing	
	Operating	STD 910C Mathed E01 E and E02 E
Temperature	-40°C to +70°C per MIL Storage (non-operational)	-STD-810G, Method 501.5 and 502.5 -STD-810G, Methods 501.5 and 502.5
Temperature	-40°C to +70°C per MIL Storage (non-operational) -57°C to +85°C per MIL	-STD-810G, Methods 501.5 and 502.5
Temperature	-40°C to +70°C per MIL Storage (non-operational) -57°C to +85°C per MIL Temp. Shock (non-operatic	-STD-810G, Methods 501.5 and 502.5
Temperature Shock (non-o	-40°C to +70°C per MIL Storage (non-operational) -57°C to +85°C per MIL Temp. Shock (non-operation -57°C to +71°C. 15°C/n tremes. 3 cycles.	-STD-810G, Methods 501.5 and 502.5
	-40°C to +70°C per MIL Storage (non-operational) -57°C to +85°C per MIL Temp. Shock (non-operatio -57°C to +71°C. 15°C/n tremes. 3 cycles.	-STD-810G, Methods 501.5 and 502.5 mal) hinute. Stabilized for 75 minutes at ex- 5000 shots while mounted in STORM
Shock (non-o Vibration (nor	-40°C to +70°C per MIL Storage (non-operational) -57°C to +85°C per MIL Temp. Shock (non-operatio -57°C to +71°C. 15°C/n tremes. 3 cycles.	-STD-810G, Methods 501.5 and 502.5 onal) hinute. Stabilized for 75 minutes at ex- 5000 shots while mounted in STORM rangefinder system on M4 rifle MIL-STD-810G, Method 514.5, Proce- dure I – General Vibration. Random vibration per Annex C – Figure 514.5C- 17, with duration of ≥ 1 hour on each of
Shock (non-o Vibration (nor Mechanical C	-40°C to +70°C per MIL Storage (non-operational) -57°C to +85°C per MIL Temp. Shock (non-operation -57°C to +71°C. 15°C/n tremes. 3 cycles. operational) n-operational)	-STD-810G, Methods 501.5 and 502.5 onal) hinute. Stabilized for 75 minutes at ex- 5000 shots while mounted in STORM rangefinder system on M4 rifle MIL-STD-810G, Method 514.5, Proce- dure I — General Vibration. Random vibration per Annex C — Figure 514.5C- 17, with duration of ≥ 1 hour on each of
Shock (non-o Vibration (nor	-40°C to +70°C per MIL Storage (non-operational) -57°C to +85°C per MIL Temp. Shock (non-operation -57°C to +71°C. 15°C/n tremes. 3 cycles. operational) n-operational)	-STD-810G, Methods 501.5 and 502.5 mal) ninute. Stabilized for 75 minutes at ex- 5000 shots while mounted in STORM rangefinder system on M4 rifle MIL-STD-810G, Method 514.5, Proce- dure I – General Vibration. Random vibration per Annex C – Figure 514.5C- 17, with duration of \geq 1 hour on each of 3 axes.

1. Specifications are preliminary and subject to change.

For ordering information and most current specifications, please visit www.pnicorp.com

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$- \varphi$	HARD & SOFT-IRON CORRECTION
÷ -	LOW POWER
-\$-	HIGH RESOLUTION/ ACCURACY
	WEAPON-SHOCK TESTED
000	MODULE

PNI SENSOR CORPORATION is an established, successful leader in magnetometer technology, serving such clients as the US military and GM, Chrysler and Ford in the automotive industry. PNI's team of physicists, engineers and researchers has unparalleled expertise in creating the highest performance magnetic sensor on the market. PNI applies this patented magnetometer technology to create highly accuracte, reliable and low power compass modules.

Many of today's leading companies are using PNI technology in their marquee products and across a wide spectrum of applications, inlcuding robotics, targeting, surveying, and oceanography.

