

Parker Mobile IoT Hardware Comparison Sheet

The Parker Mobile IoT solution works by creating a digital link from traditional on-machine networks to a secure Parker Cloud and then presents information via a brandable, customizable, easy-to-configure digital interface that provides full visibility and advanced insight. For more on Mobile IoT please visit one of the links below.

[View Mobile IoT Website](#)

[Contact Us](#)

[View Mobile IoT Gateways](#)

IoT Gateway

Description	GEN2	GEN3
Part Number	173073	173074
Connectivity	4G NA/ 3G EU	4G NA/ 4G EU/ Global
IP Rating	IP67	IP67
Certifications	FCC, IC, RED	FCC 47 CFR part 15, ISED RSS, CE 2014 / 53 / EU, RCM, ICASA, POTRAZ
RAM Memory	512MB	1GB DDR3L
Flash Memory	8GB	8GB
GPS	Included	Included
Real Time Clock	Included	Included
Backup Battery	N/A	1000mAh Lithium-Ion
Sleep Mode	Included	Included
CAN	2	2
LEDs	via Mobile Service App	via Mobile Service App
Digital Input	2	2
Digital Output	1	1
Wi-Fi Access Point	Included	Included
Wi-Fi Client	Included	Included
Wi-Fi Hotspot	Included	Included
Ethernet	Included	Included
Mobile Service Technician App	Included	Included

Impact Sensor

Description	GEN2	GEN3
UTS-ID Sensor	Optional	Optional

For all Parker Mobile IoT related questions, please contact us [here](#). If you would like to learn more, feel free to visit www.parker.com/iot/mobile. For more information on Parker Electronic Motion & Controls Division, please visit us at www.parker.com/emc.

