



Grameenphone m2m SIM Cards

Your choice of SIM Cards to suit your M2M needs

Our M2M SIM Cards

Often your M2M solutions require special SIM Cards to withstand harsh environment conditions, such as extremely high temperature, increased noise and vibration and exposure to corrosion.

To meet such requirements, our M2M plans come with Industrial-grade SIM cards, which are more robust and comes in the standard form factor 2FF with increased corrosion-resistance to withstand more extreme environmental conditions for your demanding M2M applications.

The increased reliability and life expectancy of the M2M Industrial SIM Cards reduces the risk of potential failures, and the time and cost involved in replacement.

Fast Facts: M2M Industrial SIM

- Higher temperature resistance for operation in demanding environments
- Higher resistance against corrosion and vibration
- Longer life expectancy and data retention (10 years +)
- Ideal for M2M applications in vehicles



Specification

Below chart gives you a comparison between regular and industrial M2M SIM Cards:

	M2M SIM	Standard SIM
From factor	2FF, 3FF	2FF, 3FF, 4FF
Dimensions	Standard, Micro	Standard, Micro Nano
Environmental	Extreme conditions	Normal conditions
Operational Temperature	-40°C to +105°C	-25°C to +85°C
Anti-Corrosion	Yes	No
Endurance	Typical 500,000 write/erase cycles	
Data Retention Time	10 years	5 to 7 years
Flash Memory	64 Kb	

All our M2M SIM Cards are complemented with our M2M Control Centre which offers a suite of self-service tools, such device information, SIM status, usage control and many more.



For further details:

Contact with your GP Key Account Manager

Call Enterprise **Hotline 222**

Visit **m2m.grameenphone.com**





Grameenphone m2m SIM Cards

Your choice of SIM Cards to suit your M2M needs

Our M2M SIM Cards

Often your M2M solutions require special SIM Cards to withstand harsh environment conditions, such as extremely high temperature, increased noise and vibration and exposure to corrosion.

To meet such requirements, our M2M plans come with Industrial-grade SIM cards, which are more robust and comes in the standard form factor 2FF with increased corrosion-resistance to withstand more extreme environmental conditions for your demanding M2M applications.

The increased reliability and life expectancy of the M2M Industrial SIM Cards reduces the risk of potential failures, and the time and cost involved in replacement.

Fast Facts: M2M Industrial SIM

- Higher temperature resistance for operation in demanding environments
- Higher resistance against corrosion and vibration
- Longer life expectancy and data retention (10 years +)
- Ideal for M2M applications in vehicles

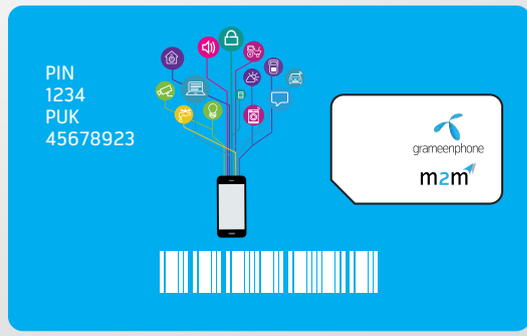


Specification

Below chart gives you a comparison between regular and industrial M2M SIM Cards:

	M2M SIM	Standard SIM
From factor	2FF, 3FF	2FF, 3FF, 4FF
Dimensions	Standard, Micro	Standard, Micro Nano
Environmental	Extreme conditions	Normal conditions
Operational Temperature	-40°C to +105°C	-25°C to +85°C
Anti-Corrosion	Yes	No
Endurance	Typical 500,000 write/erase cycles	
Data Retention Time	10 years	5 to 7 years
Flash Memory	64 Kb	

All our M2M SIM Cards are complemented with our M2M Control Centre which offers a suite of self-service tools, such device information, SIM status, usage control and many more.



For further details:

Contact with your GP Key Account Manager

Call Enterprise **Hotline 222**

Visit **m2m.grameenphone.com**

