

PRODUCT OFFERING

The industry calls for solutions combining classical & proven SIM card security with a more “ruggedized” SIM product. All solutions should allow the operator to keep their position in the eco-system and must be:

- simple to deploy,
- able to reduce logistic costs,
- have a better lifespan.

We offer 3 different approaches to M2M, according to standards, depending on the operator requirements and needs:

- M2M (85°C)
- M2M (105°C)
- M2M VQFN8

M2M (85°C)

- Targeting mobile operators looking to deploy an economic solution with a standard SIM card format in soft environments.
- Standard 2FF SIM factor, for replacement of classic legacy SIMs in existing modems.
- Longer lifespan.

M2M (105°C)

- Targeting mobile operators looking to deploy a standard SIM factor, build using robust materials, resistant up to 105°C, and offering a longer lifespan.
- Standard SIM factor, for replacement of classic legacy SIMs offering higher resistance to vibration, temperature, humidity, corrosion, shock and longer lifespans.

M2M VQFN8

MFF2 (or VQFN8) form factor for high level requirements such as temperature ranges (-40 to +105°C), resistance to moisture & humidity, resistance to corrosion, fretting corrosion, resistance to shock and resistance to vibrations.

