

## 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.

