

ENERGIYA
smart technologies

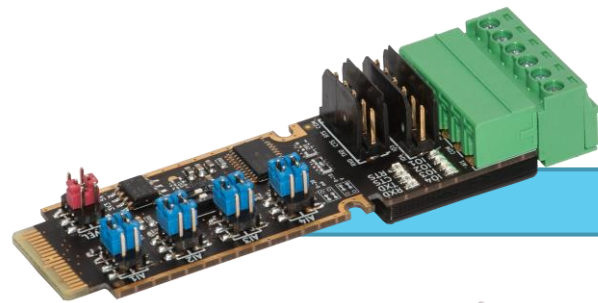
IoT solutions

for  **SIERRA WIRELESS** and  **mangOH™**

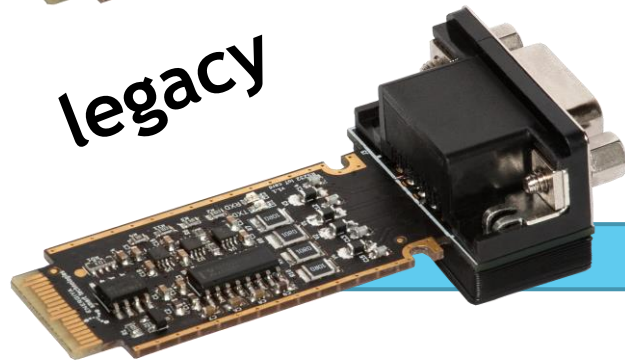
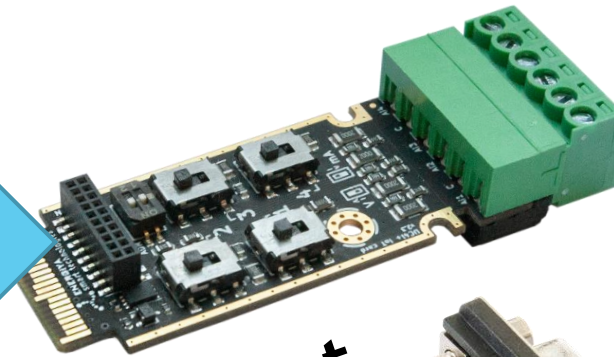


New versions of Energiya IoT cards

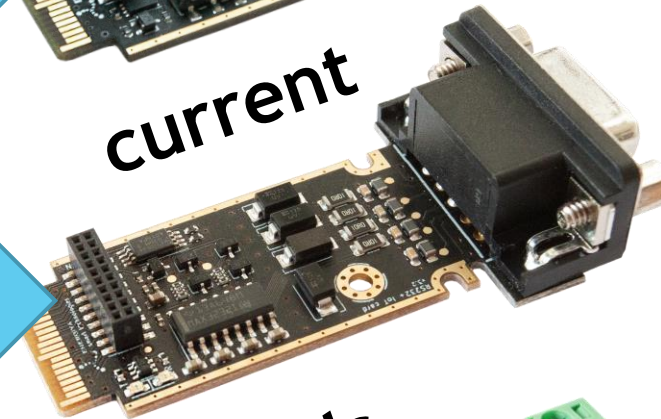
To meet the requirements of our customers and provide IoT cards for more advanced applications, we have upgraded them.



Universal Converter

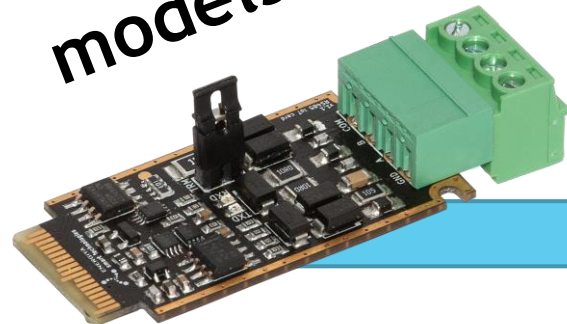


RS232

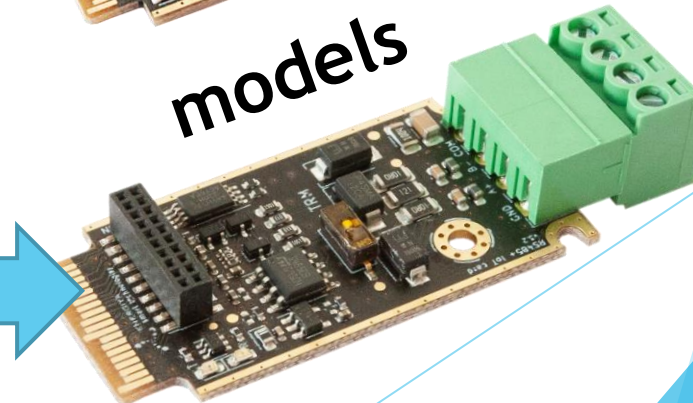


models

models



RS485

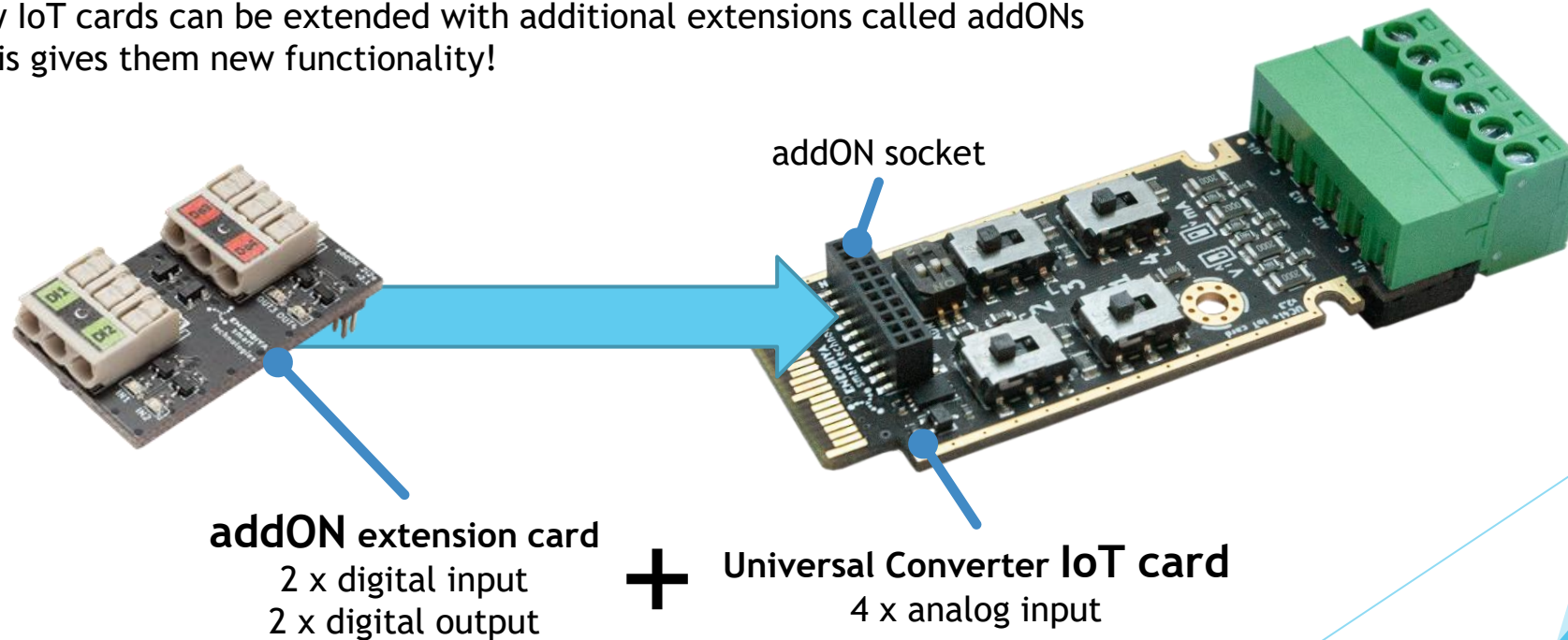


New versions of Energiya IoT cards

We make sure that our products are reliable and technologically advanced. We use only high quality electronic components and thoroughly test each model before it is launched on the market.

Using smaller components and saving space on the PCB, we designed a new line of IoT cards, allowing them to be extended with expansion modules and adapted to wider applications.

New IoT cards can be extended with additional extensions called addONs
- this gives them new functionality!

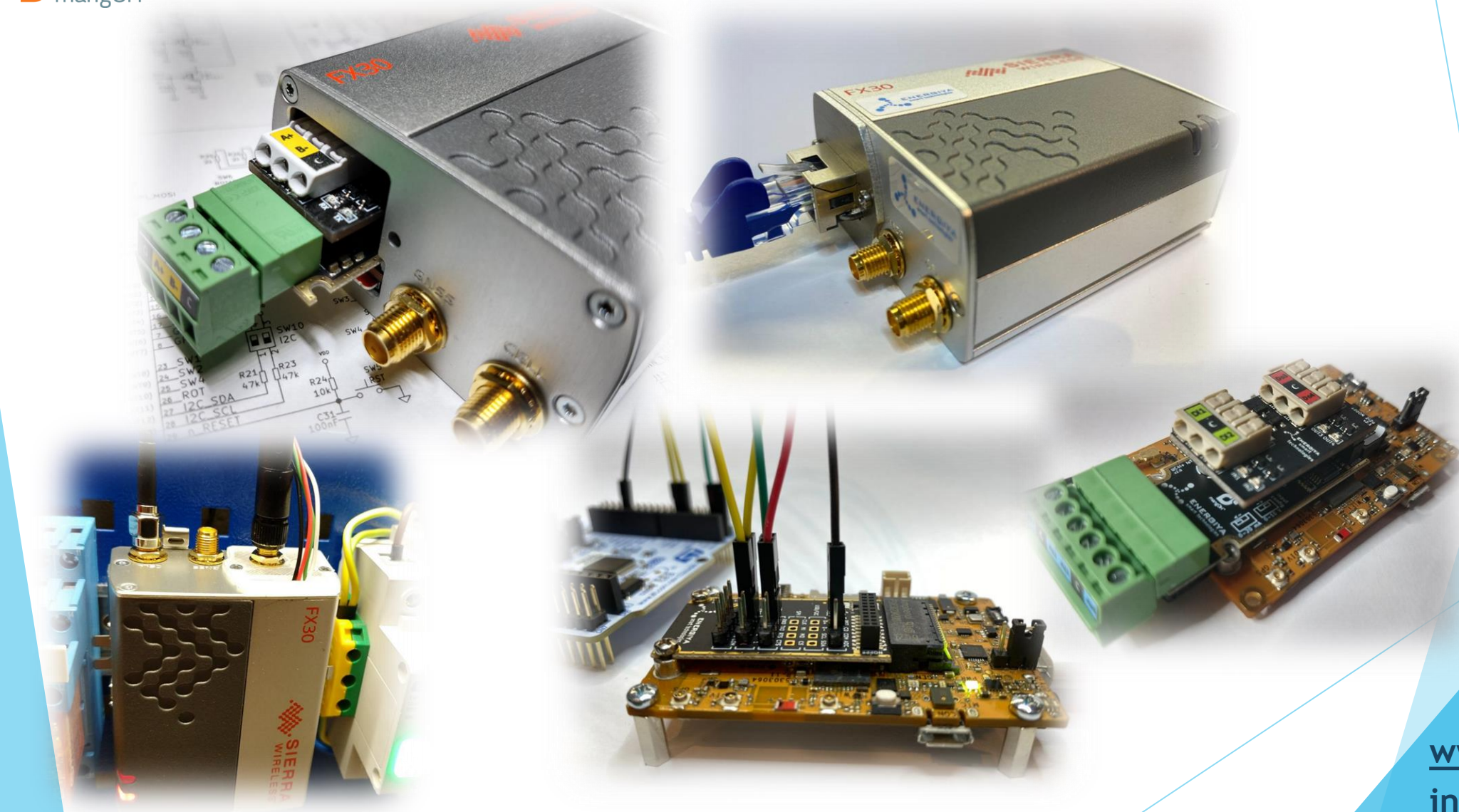




New versions of Energiya IoT cards



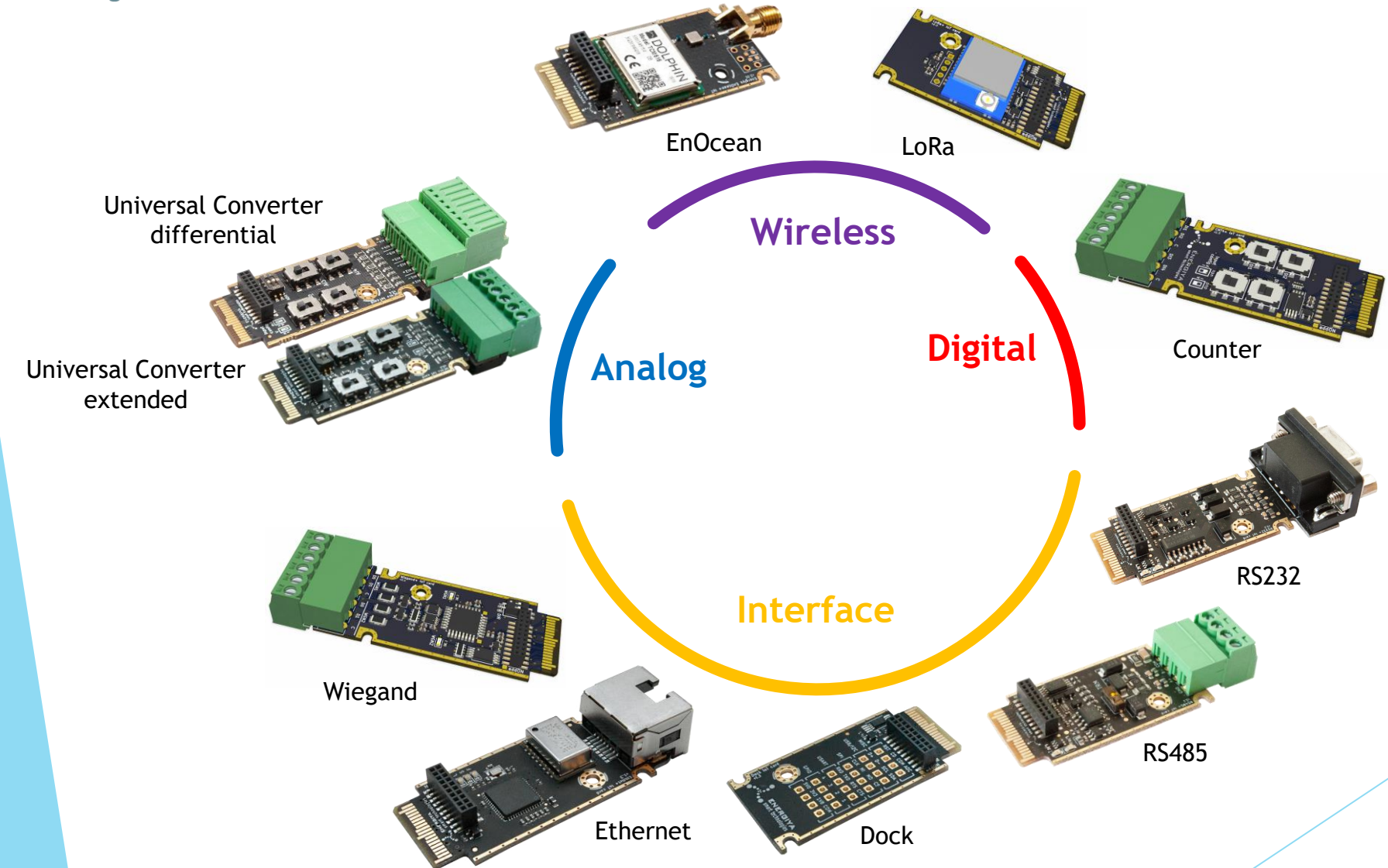
Perfect match with your solutions - every Energiya IoT card is fully compatible with every addON!



www.energiya.pl
info@energiya.pl

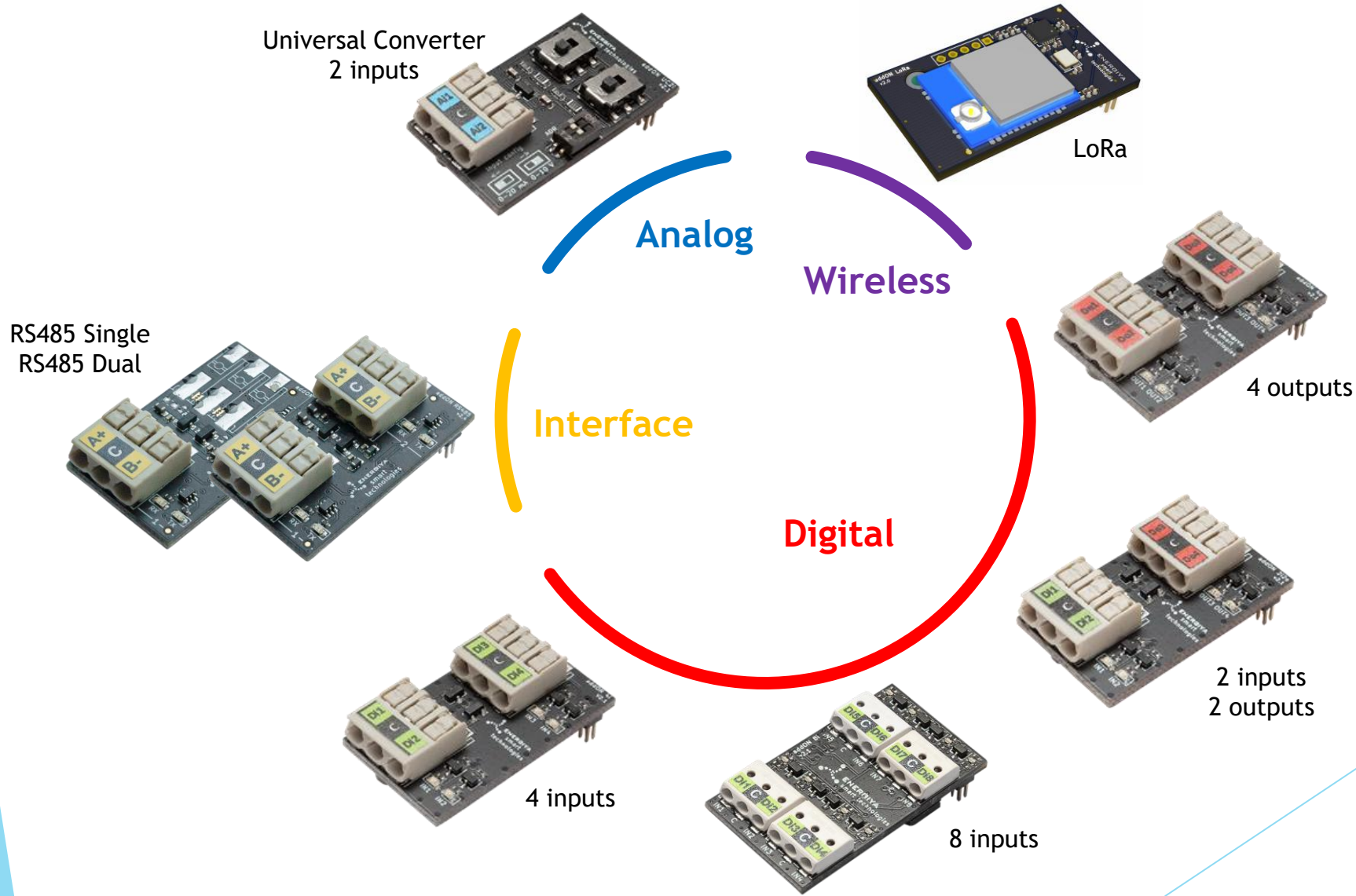
IoT flexible solutions

IoT cards and addons



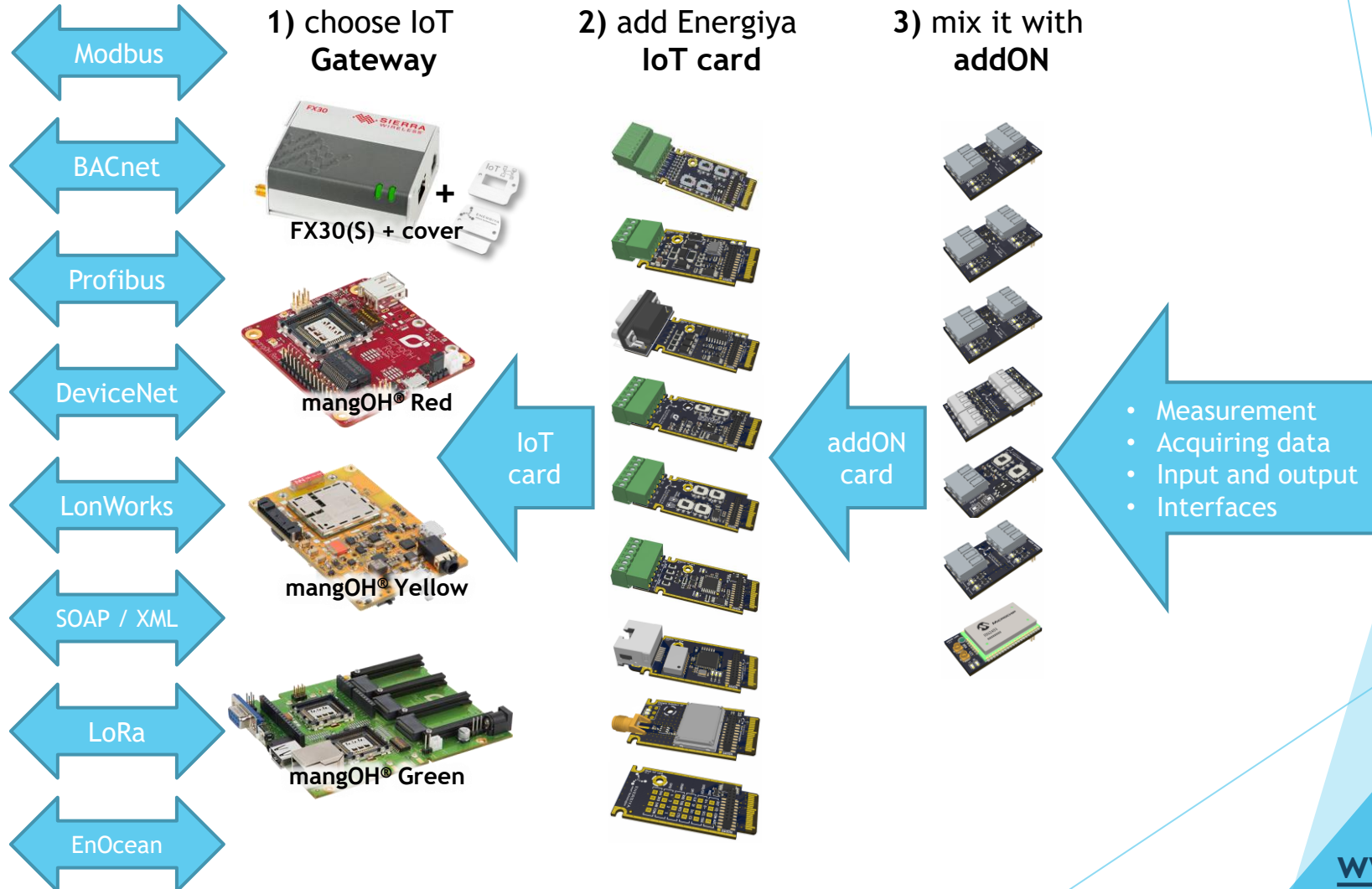
IoT flexible solutions

IoT cards and addONs



Example of BMS Integration

In 3 simple steps



Product name	SKU
Universal Converter 4i + (extended)	10001
RS232 + (DB9 connector)	10002
RS232T + (pluggable terminal)	10012
RS485 +	10003
Energiya EnOcean U +	10004
Energiya EnOcean E +	10005
Wiegand +	10006
Ethernet +	10007
Dock +	10008
Universal Converter 4i + (differential)	10009
addON 4i	20001
addON 4o	20002
addON 2i2o	20003
addON 8i	20004
addON RS485 Dual	20005
addON RS485 Single	20006
addON 2UCi	20007
Aluminum covers for FX30(S) / + laser engrav.	400xx / 490xx

