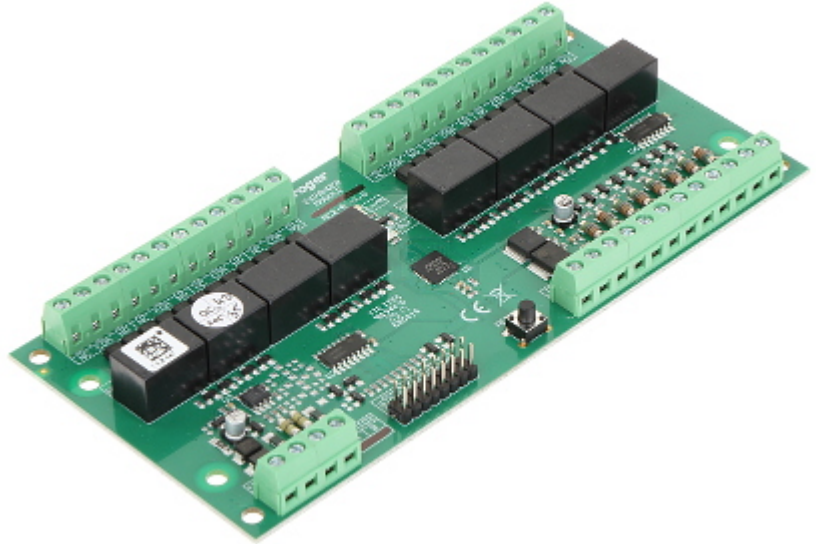


Code: MCX8-BRD

I/O EXPANDER **MCX8-BRD** ROGER

The MCX8-BRD is an I/O expander designed to work in the RACS 5 access control system. The device provides 8 parametric input lines and 8 relay outputs. Each of the inputs can be individually parametrized in terms of reaction time and topology of applied contacts and resistors.



Inputs:	8 x NO/NC/EOL/2EOL/3EOL
Relay output:	8 x 1.5 A / 30 V
Power supply:	12 V DC
Main features:	<ul style="list-style-type: none"> • Ability to work inputs in Double Wiring mode • Inputs reaction time defined in the range of 50 ... 5000 ms • Configuration of output default state of polarization • Configuration through RS-485 (RogerVDM) • Firmware upgrade via RS-485 (Roger VDM) port • LED indication
Weight:	0.118 kg
Dimensions:	72 x 155 x 15 mm (without stand)
Manufacturer / Brand:	ROGER
Guarantee:	3 years