RaZ-OR	New RaZ-OR	Remarks
SwitchBinaryOn(N,I)	SwitchBinaryOn/N/I	
SwitchBinaryOff(N,I)	SwitchBinaryOff/N/I	
SwitchBinaryStatus(N,I)	SwitchBinaryStatus/N/I	
DimmerSet(N,\${param})	SwitchMultilevelSet/N/I/param	
DimmerLevel(N)	SwitchMultilevelLevel/N/I	
DimmerStatus(N)	SwitchMultilevelStatus/N/I	
AlarmStatus(N)	AlarmStatus/N	
BinaryStatus(N)	SensorBinaryStatus/N/I/Type	We could leave out Sensor from this name, or add Sensor at some others
ThermostatLevel(N)	ThermostatLevel/N	
ThermostatSet(N,\${param})	ThermostatSet/N/param	
ThermostatSetMode(N,Mode)	ThermostatSetMode/N/Mode	
ThermostatModeName(N)	ThermostatModeName/N	
BatteryLevel(N)	BatteryLevel/N	
MeterElectricLevel(N,I,S)	MeterLevel/N/I/S	
MeterElectricReset(N,I)	MeterReset/N/I	
TemperatureLevel(N)	TemperatureLevel/N/I	
HumidityLevel(N)	HumidityLevel/N/I	
LuminescenceLevel(N)		
DoorLock(N)	DoorLock/N	
DoorUnLock(N)	DoorUnlock/N	
DeviceName(N)		Missing; use it for my Stella's
DeviceLocation(N)		Missing
	SensorMultilevel/N/I/S	Is this supposed to be used for Luminescence?

Except for the yellow and orange fields all conversion of all other commands is regular and simple