	Device Type	Message type	Description		Instruction <id number=""><device type=""><message type=""> +</message></device></id>
ID Number	General message	02 16	Ask version number	V1.0 'e'	: Firmware version 1.0 of the capstring reader : result of sending an illegal command to a logical device
	General device 01	01 03 02	Set device ID Ask identification string version	3579xxyyzz	: xx = new ID, yy = ID Master1, zz = ID Master 2 : Identification string
	Card reader 04	03 04 05	Ask reader type Card-type Set card lenght	XX XXXXX XX	: XX = 00 numeric or XX = 01 alphanumeric : card-value : xx = lenght, 00 = variable lenght
	Leds 05	03 04	Led on/off Timed driving of the led	XY XYYY	: X = 1 green led, X = 2 red led, Y = 1 on, Y = 2 off : X = 1 green led, X = 2 red led, YYY = time in ½ sec, max 255
	IO-box 06	03 04 05 06 07	Ask number of in/outputs Turn on/off output Timed output Ask input status Auto-status	IIOO OOX OOXXX X X	: II = number of inputs, OO = number of outputs : OO = outpur number, X = 1 on, X = 0 off : OO = outpur number, YYY = time in ½ sec, max 255 : X = hex digit, 1 for every input, 2 for tamper fuse : X = 1 on, X = 0 off
	Buzzer 07	03 04 05	Beep Counted beep Error-beep	X	: X = number of beeps (1-9)

Examples:

!!040402 Ask version of reader id 04 !!0307045 Reader id 03 beep 5 times

!!22050311 Switch on the green led on the reader id 22 !!050604021 Switch on the relay 2 of the I/O card (id 05)