

ACCESSORIES

USB PORT PROGRAMMER

- To programm all INTRATONE badges and remote controls on TAG or RF
- Compatible with Windows and Mac OS



12-0115-XX Programmer - USB port



TECHNICAL SPECIFICATIONS

POWER SUPPLY

SIZE (L X H X D)

ENVIRONMENT

via the USB port

89 mm x 130 mm x 24 mm

Operating temperature 0°C to + 50°C

Storage temperature -20°C to + 70°C Protection class IP22

ELECTRONIC BADGES

Figonomic and sturdy



SPECIAL FEATURES

Identifier



TECHNICAL SPECIFICATIONS

Electronic badge, engraved stainless steel insert

SIZE (L X H X D)

41 mm x 64 mm x 7 mm

ENVIRONMENT

Operating temperature -20°C to + 70°C Storage temperature -20°C to + 70°C Protection class IP68 Mechanical shock resistance class IK08

	character
FUNCTIONS	
Number of colours	10
Units per pack	20

10 engraved

ELECTRONIC BADGES RANGE - STAINLESS STEEL (20 UNITS PER PACK)

REFERENCES		OUR PRICES
08-0101	Black	
08-0102	Grey	
08-0103	Blue	
08-0104	Red	-
08-0105	Yellow	
08-0106	Green	
08-0107	Brown	
08-0108	Orange	
08-0109	Purple	
08-0110	lvory	





REMOTE CONTROLS

2 channels

Feverything you need at the right price

RF 868 MHZ technology

Electronic remote control, engraved stainless steel insert – 2 channels





TIP

Equipped with a battery saver function. Press and hold to stop charging your remote control.

SPECIAL FEATURES	
Identifier	10 engraved characters
868 MHz	•
Number of channels	2
Technology	RF
FUNCTIONS	
Number of colours	1
Units per pack	10
Batch programming (barcode)	•

ELECTRONIC REMOTE CONTROLS RANGE 2 CHANNELS (10 UNITS PER PACK)

	REFERENCES		OUR PRICES
Ξ	09-0101	Black	

TECHNICAL SPECIFICATIONS

POWER SUPPLY Supplied with 1 CR 2032 battery

SIZE (L X H X D)

41 mm x 71 mm x 13 mm

Operating temperature-20°C to + 70°C Storage temperature

ENVIRONMENT

-20°C to + 70°C Protection class IP54

REMOTE CONTROLS

4 channels

Combines both technologies for use as a badge or as a remote control

Electronic dual-technology remote control, engraved stainless steel insert – 4 channels

RF 868 MHZ technology





SPECIAL FEATURES	
Identifier	10 engraved characters
868 MHz	•
Number of channels	4
Technology	MIFARE and RF
FUNCTIONS	
Number of colours	5
Units per pack	10

ELECTRONIC BI-TECHNOLOGY REMOTE CONTROLS - 4 CHANNELS (10 UNITS PER PACK)

REFERENCES		OUR PRICES
09-0102	Black	
09-0103	Blue	
09-0104	Red	
09-0105	Yellow	
09-0106	Green	

TECHNICAL SPECIFICATIONS

POWER SUPPLY
Supplied with 1 CR 2032 battery
·
CIZE /I V LI V D\

SIZE (L X H X D)

5 mm x 74 mm x 13 mm

ENVIRONMENT

Operating temperature -20°C to + 70°C Storage temperature -20°C to + 70°C Protection class IP54