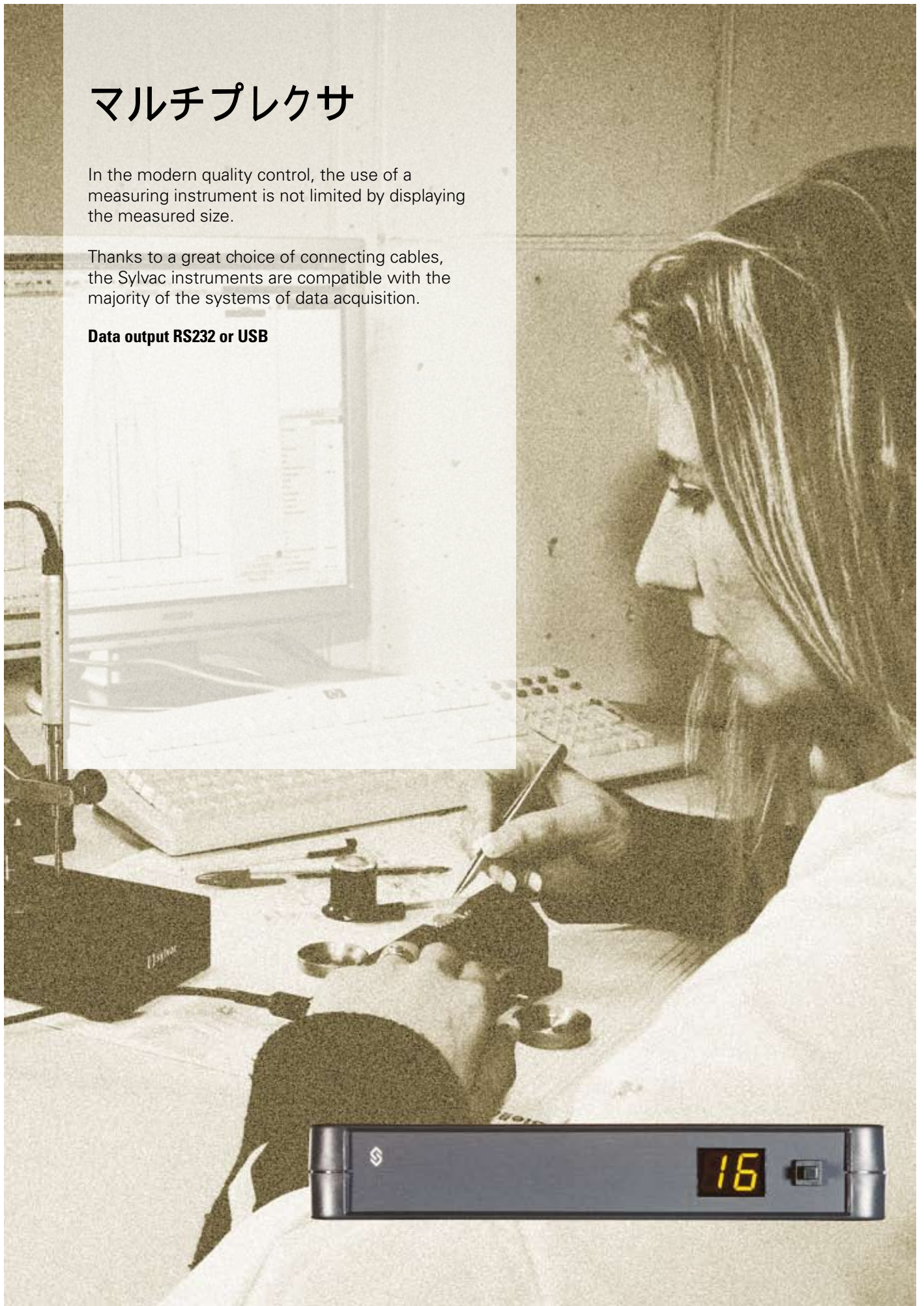


マルチプレクサ

In the modern quality control, the use of a measuring instrument is not limited by displaying the measured size.

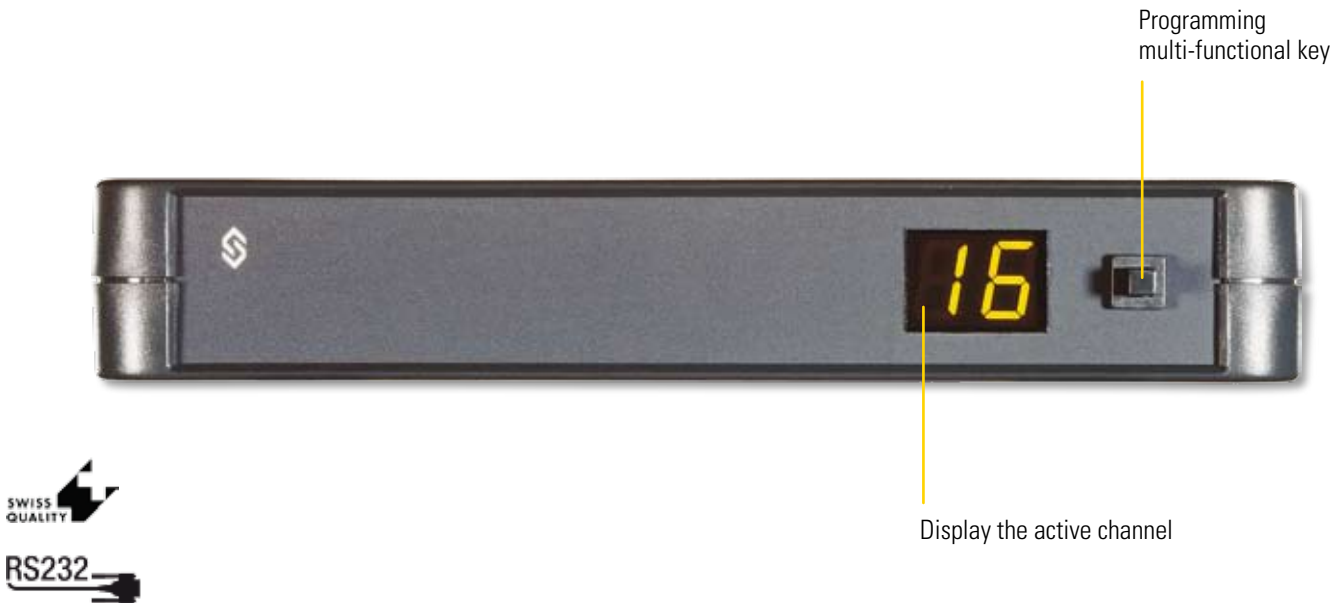
Thanks to a great choice of connecting cables, the Sylvac instruments are compatible with the majority of the systems of data acquisition.

Data output RS232 or USB



DESCRIPTION

- The multiplexer D104-Pc is designed for connecting up to 4x RS232 instruments to the same port of a personal computer (PC)
- The D104 extension unit allows connection of 4 additional instruments
- The maximum is 48 inputs, so one D104-PC and 11 D104
- Display the active channel



TECHNICAL SPECIFICATIONS

	904.1105
Type	D104PC
S_Connect	RS232 ¹⁾
Programmable by PC	●

¹⁾ see cables chapter

BASIC INSTRUMENT

- Multiplexer according to technical specifications
- Charging unit according to country (904.4010/11/12/13)
- Connection cable to PC (925.5609)

DESCRIPTION

- Possibility of connecting instruments from different marks
- Large choice of DIGIMATIC cables at disposal, on request
- Models with 2, 4 or 8 inputs
- Compatible with the DIGIMATIC system
- Automatic recognition of the instrument
- Selection channel by channel
- Simultaneous data request of all channels

Compatible with
the Digimatic system

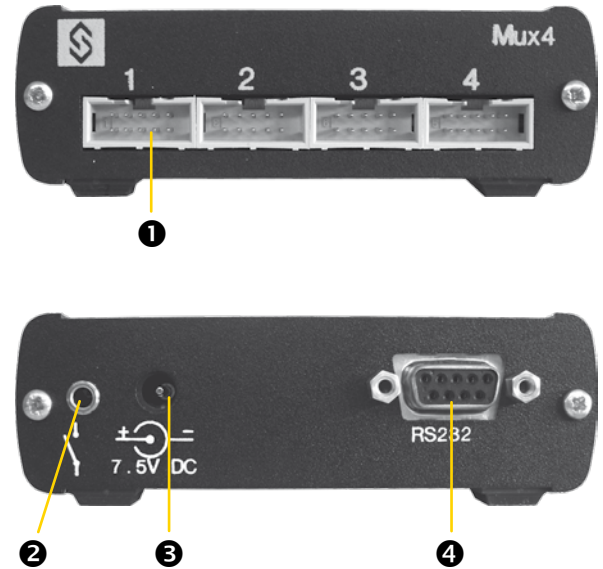


マルチプレクサ

SYLMUX

DISPLAY/SOFTWARE

- ① Digimatic input**
- ② External contact input**
- ③ External power supply connector**
- ④ Input/output RS232**



TECHNICAL SPECIFICATIONS

	926.8002	926.8004	926.8008
Type	Sylmux 2	Sylmux 4	Sylmux 8
Number of input Digimatic	2	4	8
S_Connect	RS232 ¹⁾		
Programmable by PC		●	
Function programming of the cables		●	
Automatic instrument detection mode		●	
Selection of individual channel		●	
Simultaneous data request		●	

¹⁾ see cables chapter

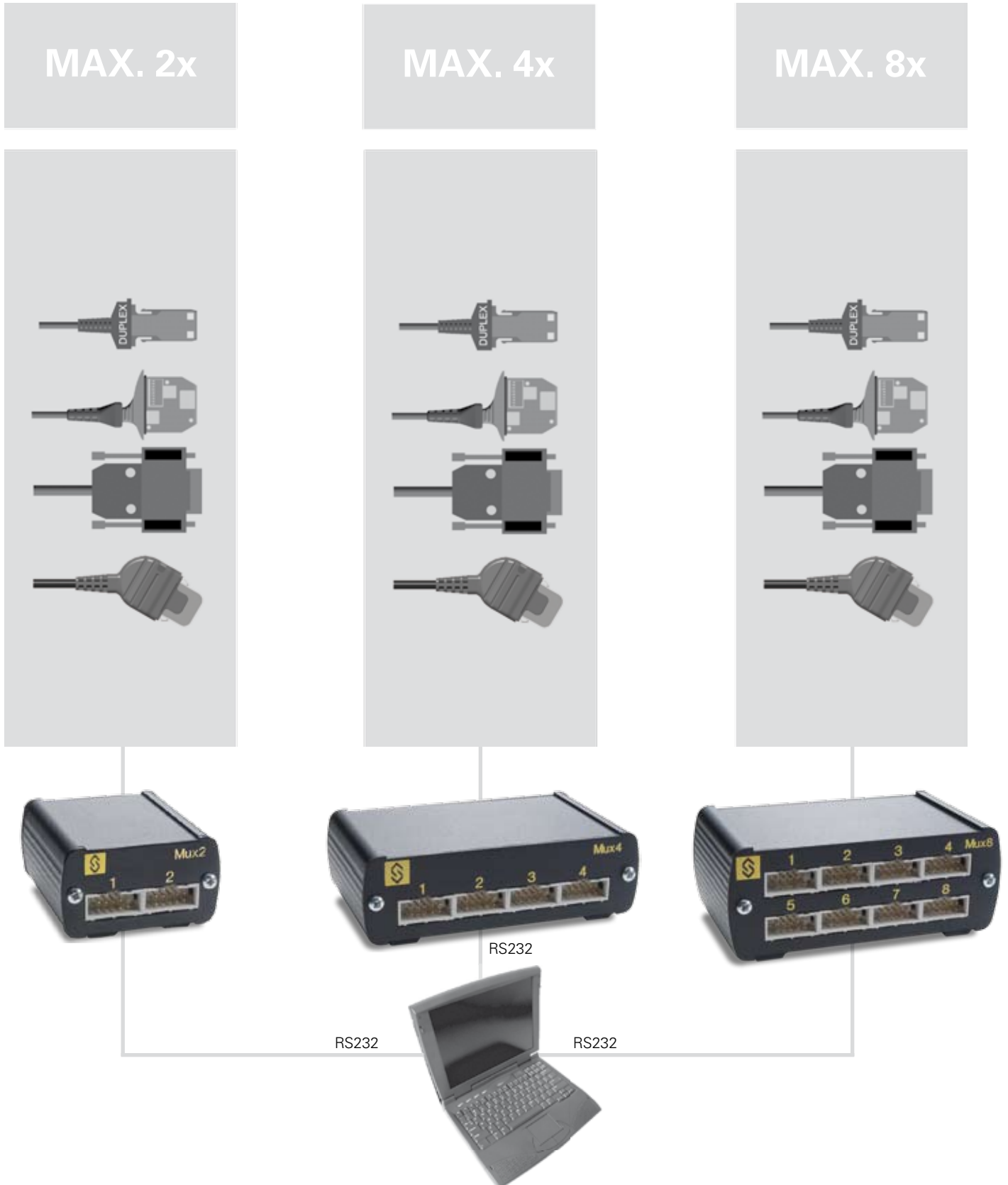
BASIC INSTRUMENT

- Instrument according to technical specifications
- Charging unit according to country (926.8040/41/42/45)
- Connection Cable Sylmux-PC (926.8060)
- Manual

マルチプレクサ

SYLMUX

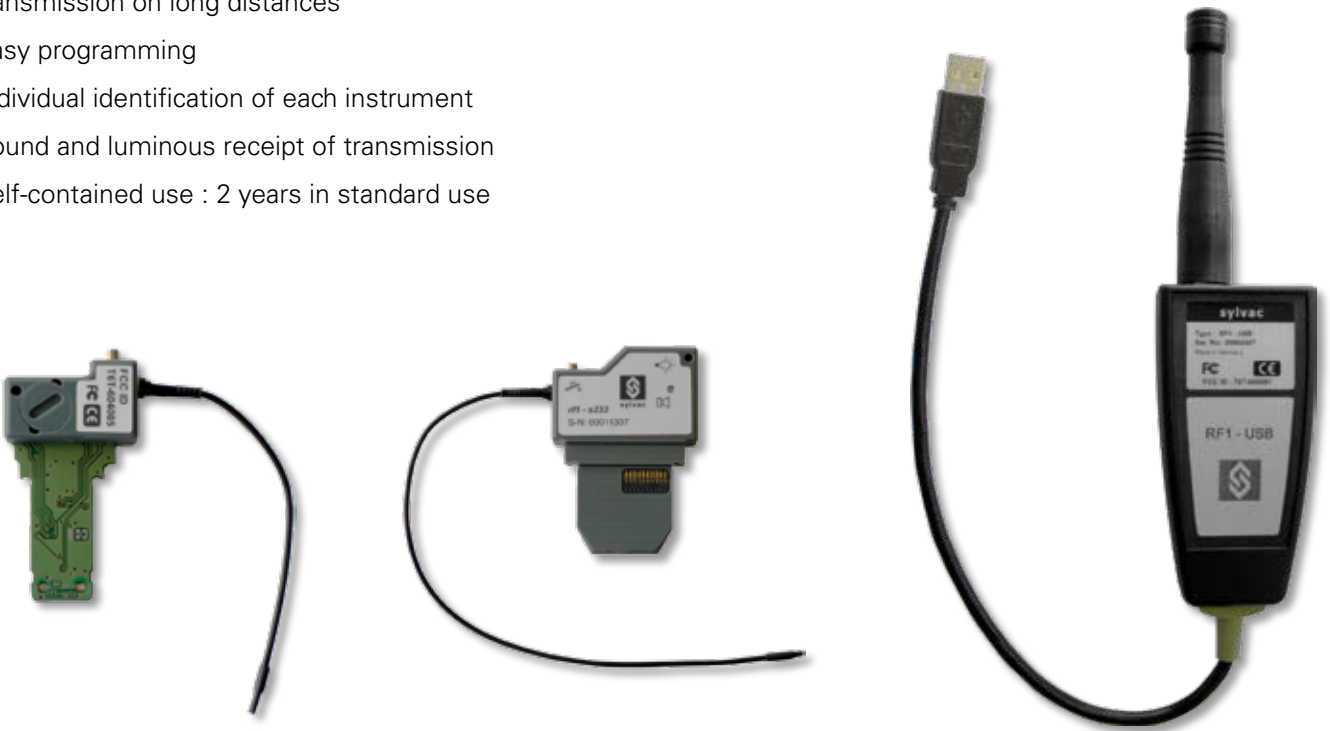
CONNECTION DIAGRAM



ワイヤレス通信

DESCRIPTION

- Possibility of connecting 120 instruments on only one receiver
- Choice of modules according to the instruments
- Transmission on long distances
- Easy programming
- Individual identification of each instrument
- Sound and luminous receipt of transmission
- Self-contained use : 2 years in standard use



TECHNICAL SPECIFICATIONS

		926.5110
USB		●
Confirmation of transmission OK/KO		●
Attribution of the addresses modules by software		●
Software interfaces and of configuration		●
Transmission distance ¹⁾	m	200

¹⁾ with large antenna



	Standard 2 m	Standard 3 m	≤15 m	Bi-directional	Programmable by PC
Opto RS	926.5521	--	926.5535		
Opto RS	926.6521	--	926.6535	●	
Opto RS	926.6538	--	926.6542	●	
Opto RS	926.6539	--	926.6543	●	
Opto USB	926.6621	--	1)	●	
only Opto Digimatic MUX	926.8010	--	1)		
Opto Digimatic	926.8158	--	1)	●	●
Power RS	905.4516	--	905.4519	●	
Power USB	926.6821	--	1)	●	
Power Digimatic	926.8154	--	1)	●	●

¹⁾ on request

ケーブル

S_コネク

CONNECTION

S_Cal Pro / S_Mike Pro	S_Cal Work, Ultra UL	Depth gauges	Protractor	S_Dial S229 / S213	S_Dial S233 / S234	Xtreme	Digital scales	Digital micrometer screws	Hi_Cal	PS16 VS	S_View D50S / D80S output PC	S-View D100S instrument input	S_View D100S output PC	S_View D200S	D104 PC instrument input	D104 PC output PC	MUX instrument input	MUX output PC	S_Cal Micron
	●	●	●	●			●			●		●			●				
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