



NEW

Now in color
with easy
touchscreen
control

SA951

Installation overview
and components

**ISSF approval phase 1, 2 und 3
for 10 meters, 25 meters and 50 meters**

SIUS AG
Im Langhag 1 | CH-8307 Effretikon | Switzerland
Phone +41 52 354 60 60
www.sius.com | info@sius.com



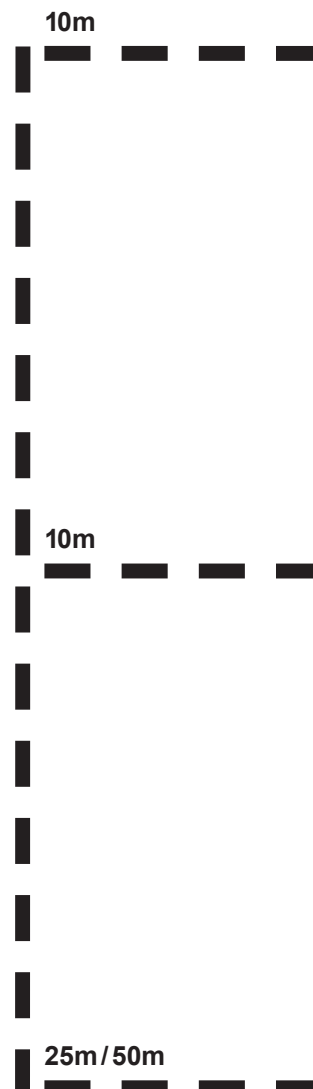
The proved system for shooting sport

The electronic scoring system SA951 is the consistent further development of the model SA941 which has proved its reliability in thousands of installations.

The new razor-sharp 10,5-inch color flatscreen and the enhanced control via touchscreen are the outstanding features of the system. The use of highly integrated electronic elements guarantees an unbeatable price-performance ratio and extreme reliability.

All ISSF-disciplines from 10-meter airguns up to 50-meter small bore rifle are preprogrammed. Simply exchange the target for the different disciplines.

- The system for shooting sport with unrestricted ISSF approval
- All applications for ISSF 10m, 25m and 50m as well as many others
- For all airguns and small bore rifle/pistol
- Ideal for competitions and training
- Easy touchscreen control (optional remote control or barcode scanner)
- From a single stand-alone system to a large installation for a world cup or Olympic Games



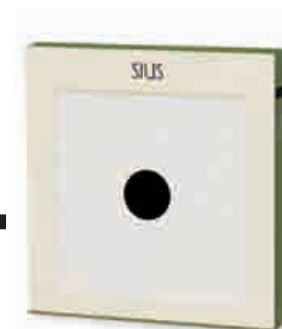
LS10

ISSF approval phase 1, 2 und 3



HS10

ISSF approval phase 1



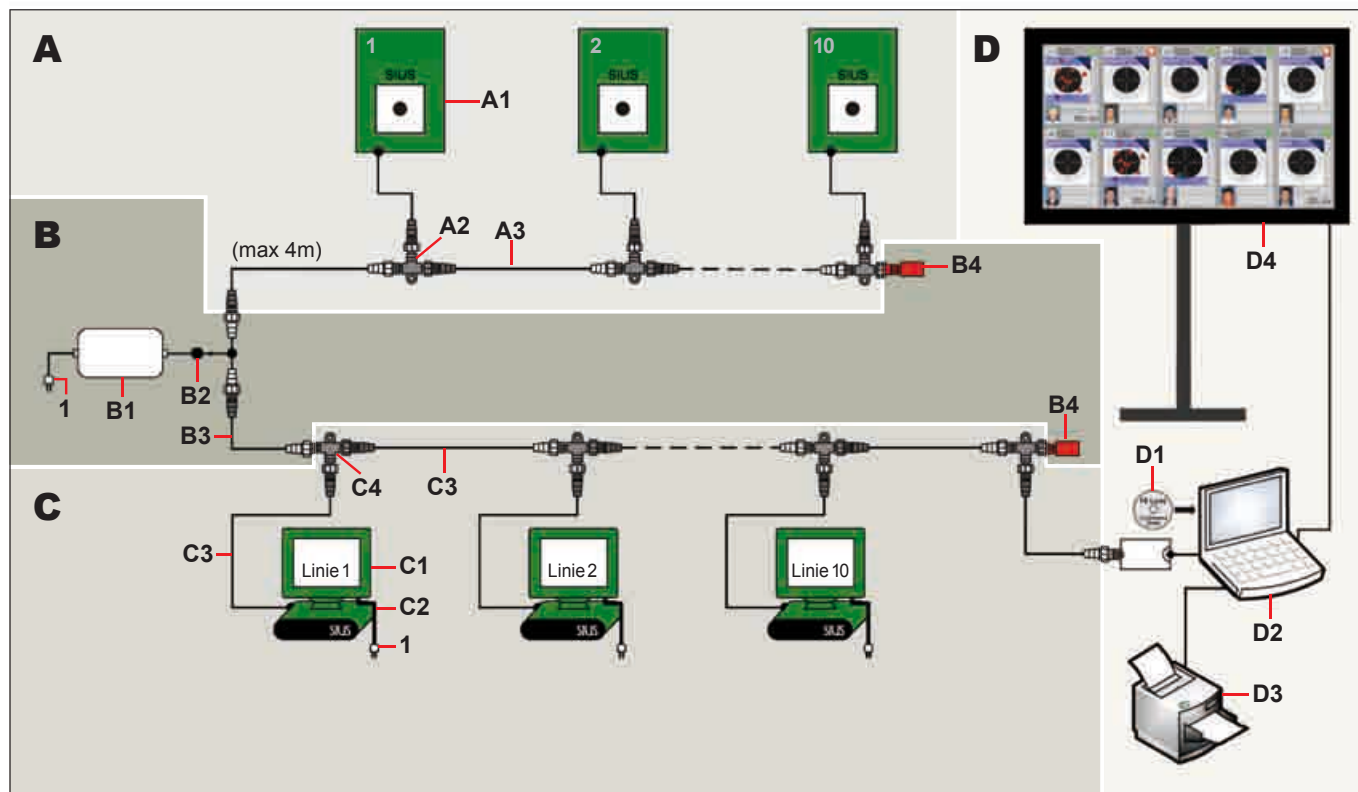
HS25/50 LS25/50

ISSF approval phase 1, 2 und 3

Installation overview for 1–10 lanes

The installation is divided into 3 article groups: article group target line (A), article group for cables and power supply (B) and article group firing line (C). The article group for cables and power supply (B) is designed for 10 lanes maximum. The article groups target line (A) and firing line (C) are needed 1x per lane. The «10 Lane Command Desk» (D) enables the central printing and the display of the connected lanes for the spectators (see SIUS website > Products > «10 Lane Command Desk»).

In addition, country-specific power supply cables are required (device to country specific plug = pos. 1).



Pos.	Article no.	Pcs.	Description
A Article group firing line			
A1	LS10	1	Target 10m resp. 50m
	HS10	1	Target 10m resp. 50m
	HS25/50	1	Target 25m resp. 50m
A2	KL001-T	1	T-adaptor fem/fem/male LTW IP67
A3	KL001-2.0	1	Cable LTW male-fem 2.0m
B Article group cables and power supply			
B1	NT211V0	1	Power supply for 10 lines 225W with LTW 230V
B2	KL013	1	Y-power supply cable for NT211
B3	KL001-20.0	1	Cable LTW male-fem. 20.0m (for 10m installation)
	KL001-40.0	1	Cable LTW male-fem 40.0m (for 25m installation)
	KL001-65.0	1	Cable LTW male-fem 65.0m (for 50m installation)
B4	KL001-R	2	Terminating resistor, red, male LTW IP67
C Article group firing line			
C1	M951	1	Monitor TFT 10.4" (26cm) Touchscreen, incl. power supply AAG233, USB connection cable for touchscreen and protection cover M951AN001.
	AA253-1.5	1	Connection cable USB 2.0, 1.5m (option if monitor is installed separately from CU951)
	KV012-1.5-MM	1	Cable extension VGA, 2.0m (option if monitor is installed separately from CU951)
C2	CU951-CLUB	1	Control unit for clubs, schools etc. (ISSF approval phase 1 and 2)
	CU951-ISSF	1	Control unit with software for ISSF competitions (ISSF approval phase 1, 2 and 3)
C3	KL001-2.0	1	Cable LTW male-fem 2.0m
C4	KL001-T	1	T-adaptor fem/fem/male LTW IP67
D 10-Lane-Command-Desk (option)			
D1	TLCD	1	Software 10-Lane-Command-Desk incl. USB-LON-Dongle SNI210-TLCD (blue)
D2		1	Windows PC with up-to-date hardware (on request or provided directly by customer)
D3		1	Laserprinter (on request or provided by customer)
D4		1	Monitor for spectators > TV/beamer in any size (on request or provided directly by customer)
1			Country-specific power supply cable > AA1**

Options

► Barcode scanner AAG133

The barcode scanner can be connected to the control unit CU951. This device enables scanning of user programs created in the barcode library.

Pos.	Article no.	Description
Barcode scanner AAG133		
1	AAG133	Barcode scanner, size (WxHxD): 90x170x80mm, weight: 245 g



► Remote control RC211

The USB remote control RC211 enables an easy navigation. It can be connected to a free USB port of the control unit CU951.

Pos.	Article no.	Description
Remote control RC211		
1	RC211	Remote control, size (WxHxD): 118x76x25mm, weight: 151 g



► Thermal printer D112-USB-N

The thermal printer D112-N is a graphic printer using thermopaper. The printer prints out the final results, the contents of the screen, and also the test results, if desired. It can be connected to a free USB port of the control unit CU951. It is powered by a power supply device (the cable between the control unit and the printer must not be longer than 2m).

Pos.	Article no.	Description
Thermal printer D112-USB-N		
1	D112-USB-N	Thermal printer 110/220V for SA941, including power supply and USB cable Size (WxHxD): 150x65x130mm, weight: 1 kg Consumption: 36W
Optional accessory and spare parts		
2	AAG048	Thermopaper, 112mm wide



► Shot sensor C88

If requested, a shot sensor for big bore rifles can be connected to the control unit.

Pos.	Article no.	Description
Shot sensor for big bore rifles C88		
1	C88	Shot sensor, cable on right side, Cannon plug Size (BxHxT): 905x190x150mm, weight: 3.2 kg
	KP039	Adapter cable CU951-C88, 0,25m, Cannon plug
	KP038	Adapter cable CU951-C88RV1, 0,25m, D-Sub plug (if shot sensor has D-Sub plug)



► Support CU951 with bolt CU951AN001

The support CU951AN001 enables the installation on stands SK135/SK200.

Pos.	Article no.	Description
Support CU951 with bolt CU951AN001		
1	CU951AN001	Support CU951 with bolt



Information och förfrågningar

Tfn +46 (0)21-600 13

www.sius.se | info@sius.se

