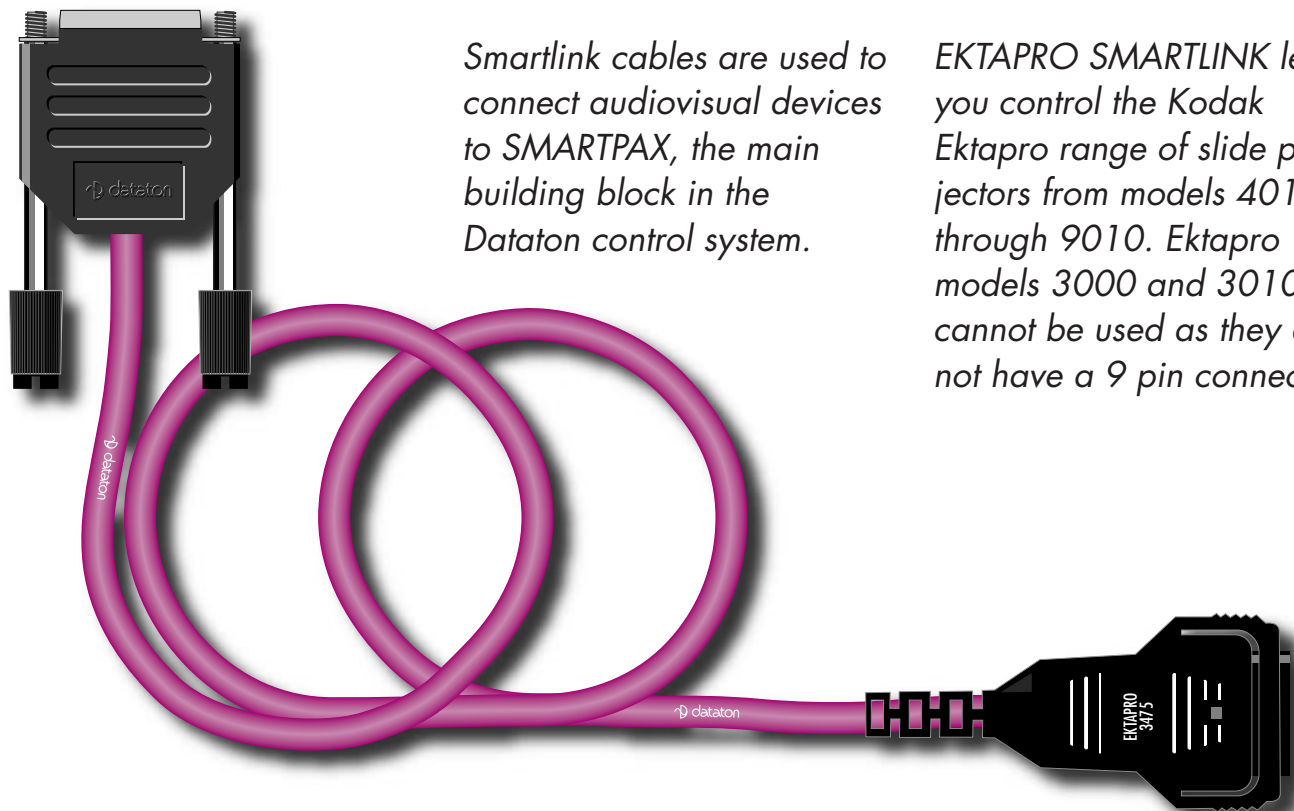


# EKTAPRO SMARTLINK

Art. No. 3475



Smartlink cables are used to connect audiovisual devices to SMARTPAX, the main building block in the Dataton control system.

EKTAPRO SMARTLINK lets you control the Kodak Ektapro range of slide projectors from models 4010 through 9010. Ektapro models 3000 and 3010 cannot be used as they do not have a 9 pin connector.

## EKTAPRO SMARTLINK

### INSTALLATION

Plug the snap-lock connector into one of the four ports on the back of the SMARTPAX. Plug the other end of the cable into the *P-Bus In* connector on the projector. Set the projector's address selector at zero (this does not apply to models 4010 and 5000).

Always connect the smartlink before turning on the power. Plugging or unplugging with power on may cause damage.

Connect all projectors that are controlled from one SMARTPAX to the same mains outlet to avoid ground loop problems. Projectors controlled from different SMARTPAX units may be powered from different mains outlets.

Current models of the Ektapro can not supply power to SMARTPAX. Use a Dataton ACPAX (article number 3338) or ACPAX ADAPTOR (article number 3337) to power the SMARTPAX externally. An ACPAX will supply power to ten Dataton control units and an ACPAX ADAPTOR power to two control units.

### CONFIGURATION

In most cases, SMARTPAX is configured automatically from Dataton TRAX. You must, however, manually set the SMARTPAX port address to correspond to the projector's address in TRAX.

If you are using the manual mode in TRAX, you will need to configure the SMARTPAX using its port, address and device buttons.

Please refer to the SMARTPAX product sheet and the TRAX handbook for more details.

### PROGRAMMING

You can use all slide projector cues for programming Ektapro projectors, just as you would do with any other slide projector. The random access feature speeds up programming, and provides a way to re-use slides without the need for duplicates.

### Technical Description

EKTAPRO SMARTLINK connects Kodak Ektapro projector models 5000 or higher to SMARTPAX. It uses the P-Com serial data language to control the projector, which supports advanced features such as slide random access. The projectors are programmed from Dataton TRAX®.

The EKTAPRO SMARTLINK cable is 1.6m (63") long and may be extended with EXTENSION CABLE, article no: 3451 (1m), 3452 (2m) or 3455 (5m).

	Pin number at SMARTPAX end Signal symbol	Color code	Pin number at Ektapro end
1			
2	TxD	Red	2
3	GND	Orange	1,5
4	RxD	Yellow	3
5			
6			
7			
8	GND	White	1,5
9			
	Screen		1,5