

TOUCHDOWN CABLE

Art. No. 3467

Use *TOUCHDOWN CABLE* to connect *TOUCHDOWN* to the *Dataton* control system.

The cable features a *TOUCHDOWN* connector, two XLR connectors and a *Dataton* system connector. It measures two meters and may be extended with *Dataton SYSTEM CABLE*, available in lengths up to twenty meters.

CONNECTING TO TOUCHDOWN

Plug the *TOUCHDOWN CABLE* into the jack on the upper edge of the *TOUCHDOWN*.

The red spot should be face up. To disconnect the cable, carefully pull back the milled release sleeve on the connector.

Never attempt to remove the cable with force as this may damage components inside your TOUCHDOWN.

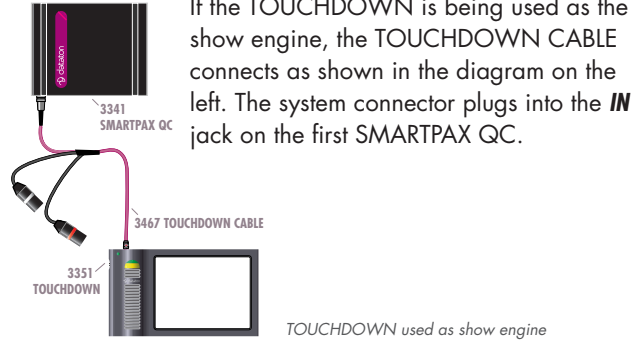
XLR

The XLR connectors provide balanced audio to an amplifier. Use the red connector for line signal right and the white one for line signal left.



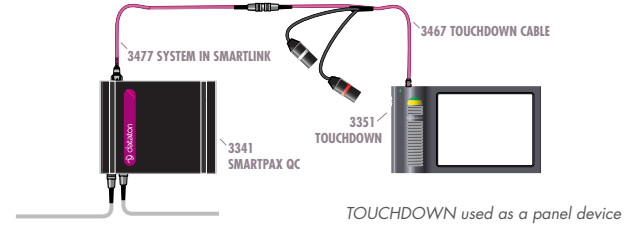
The cable connector for *TOUCHDOWN* features a robust locking mechanism. Pull back the milled sleeve to release the mechanism.

USAGE



If the TOUCHDOWN is being used as the show engine, the TOUCHDOWN CABLE connects as shown in the diagram on the left. The system connector plugs into the **IN** jack on the first SMARTPAX QC.

If the TOUCHDOWN is used as a panel device, the TOUCHDOWN CABLE connects as below. The system connector plugs into a SYSTEM IN SMARTLINK (article number 3477) which in turn plugs into a device port on the SMARTPAX QC.



Connector	Pin	Function
White	1	Audio 0V
	2	Audio Left +
	3	Audio Left -
Red	1	Audio 0V
	2	Audio Right +
	3	Audio Right -

XLR pins on TOUCHDOWN CABLE, article number 3467