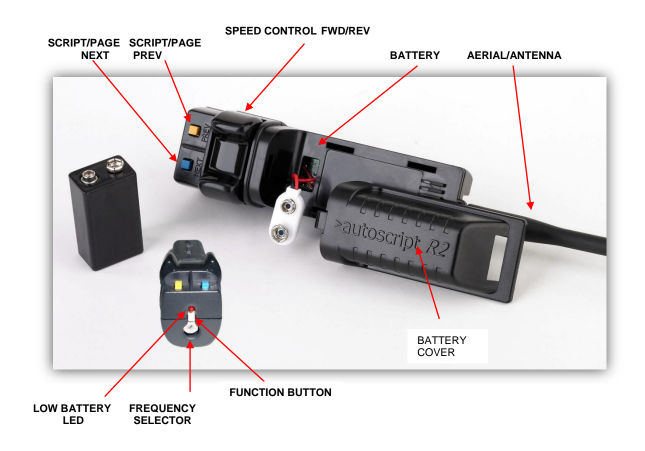
6. HAND CONTROL OPTIONS

The RF Hand Control



OPERATION:

INSTALLATION OF BATTERY

Slide battery cover off Attach a PP9 9V battery to terminals Slide battery into hand control compartment Tuck in excess cable Slide battery cover back onto hand control

AERIAL:

Screw aerial onto thread at rear of unit NB: Ensure the correct aerial is used for the required frequency.

ON/OFF SWITCH

Slide switch to Red for On Slide switch to Blue for Off



LANYARD:

Attach lanyard to lug at rear of unit if required.

SELECT FREQUENCY UK/EUROPE:

Select the required RF frequency. This must match the frequency that is set on the receiver unit. Where multiple radio hand controls and receivers are used the frequencies should be separated by one unused frequency to minimise the possibility of crosstalk. Channel 0 is a valid channel.

BUTTON FUNCTIONS:

Yellow – Page/Story Previous will take the prompter text back by one Page/Story. If prompting is enabled and the autoscript text is somewhere within a story, the first press will take you to the top of the current Page/Story, subsequent presses will take the prompt text back by Page/Story.

Blue - Page/Story Next will take the prompter text forward by one Page/Story for each press.

Yellow/Blue together will return the prompter text to the overall top of the script.

White – Function/GPI can either be programmed through WinPlus for various functions, or, if the facility has been installed, control devices through a GPI, General Purpose Interface.

SCROLL CONTROL:

The Rocker scroll control is a sensitive and discreet scroll speed control designed to operate with minimum movement. The further the control is moved the faster the prompter text will scroll. The factory default for the rocker is to scroll the prompter text forward when moved to the left and back when moved to the right. The control will automatically return to a null point between Forward and Reverse if the unit is put down. There is a movement sensor within the control which will automatically switch the unit to standby after 30 seconds in order to maximise battery life.

