XAE Remote Controller User Manual

1. Product Introduction

RC 2200 remote controller easy to operate, suitable for Motorized Ceiling Suspension Tube Stand (C2200) and Motorized Wall Stand (S1800) motion control, Example as follows:



Model Number: RC 2200

3 Wireless Control Pad Button Functions

No.	Picture	Function description
1	STOP	Emergency STOP Key: by pressing the STOP key all movement will be stopped. Once pressed, STOP icon on touch screen will flash. Press again STOP icon will stop flashing and operate in normal mode.
2	T	Extensionkey
3	(D)	API control key (option)
4	Fn	Extensionkey
5、6		Detector up / down movement - pressing and hold, the detector move up or down, release the key to stop motion. Touch the key when the key was red.
7、8	\$ \$	Press and hold, X-ray tube rotates in direction of counterclockwise or clockwise.

9	Q-	Table position Key BPress and hold, the tubewill be automaticallymoved to thepre-setposition, runninga redflashingkey to resumenormal position is reached.
10	FO	Chest positionKey 1 Press and hold , the tube will be automatically moved to the pre-set position at SID=1m.
11	Q	Table position Key A-Press and hold ,the tubewill automaticallymoves to thepre-setposition, runninga redflashingkey to resumenormal position is reached.
12	Fo	Chest positionKey 2 Press and hold , the tube will be automatically moved to the pre-set position at SID=1.8m.

4. Battery requirements



The remote controller battery specification is A23 Size E23A +12V

The RC 1600 remote controller to make uc arm to position up/down, rotation, SID adjustment and rotation of detector. Example as follows:



Model Number: RC 1600

Wireless Control Pad Button Functions

No.	Picture	Function description
1	STOP	Emergency stop switch: press stop switch will be stop any movement. Once touch switch and the picture will be flash. Touch it again picture will stable and operate in normal situation.
2	4	Speed key. Fast speed and lower speed.
3	1	Arm movement in up/down direction. Stop in max. top and min. bottom.
4		U arm rotation key, arm move to 0 ° and 90 ° will stop once and if you keep to press key the movement will be continue. The u arm will move up when arm rotate to close floor. U arm rotate from 0 ° to+ 120 ° /-30 °. Attention: The over rotation will be mangle the cables in the arm.
5	(A) (b)	The press keys for rotation detector. Move in clockwise +2 5 ° and anticlockwise -45 °. It will be stop at 0 °position . It will stop once when move to 0 °, if keep press key the

		movement will be continue.
6	40 •0	SID movement control. The movement stop when the key release.It will stop at 1 m and 1.8 m position.
7	Fo	The keep touch key for chest position (1 m stand position).
8	P.	Keep touch key for table position. Any time loosen the key the movement will be stop. The high of detector position may re-set through the setting program.

Battery requirements



The remote controller battery specification is A23 Size E23A +12V

Declaration of Conformity

This device complies with Part 15 of the FCC Rules. Its operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Please take attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This product has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This product generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this product does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.