(19) INDIA

(22) Date of filing of Application :01/07/2020 (43) Publication Date : 07/01/2022

(54) Title of the invention: SERVO CALIBRATION DEVICE

(51) Indiana di anala la militari di ana	H02M0007493000,	
(51) International classification	H02M0001120000,	11
		Marg, Chandigarh- 160009, India. Chandigarh India
	H02M0007538700	(72)Name of Inventor:
(31) Priority Document No	:NA	1)BATRA, Varun
(32) Priority Date	:NA	2)SINGH, Gurpreet
(33) Name of priority country	:NA	3)KUMAR, Vijay
(86) International Application No	:NA	4)SINGH, Ravinder
Filing Date	:NA	5)NAIR, Deepak
(87) International Publication No	: NA	
(61) Patent of Addition to Application Number	:NA	
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract:

The present disclosure pertains to a servo calibration device 100. The device 100 includes a first plate 102 with predetermined angular graduations and adapted to accommodate one or more radio control (RC) servos, and being configured with a pulse width modulation (PWM) unit, where the PWM unit is configured to generate a first set of PWM signals, a set of second plates 104configured to provide support and positioning of the one or more RC servos with the first plate 102, and a pointer 106 movably coupled with one or more RC servos, and where the pointer 106facilitates calibration between center of at least one of the RC servo from one or more RC servos with predetermined angular graduations.

No. of Pages: 20 No. of Claims: 10