

Date: 21/07/2022

<b>to:</b>	<b>from:</b>
<b>Regulatory Certification Body</b>  DEKRA Testing and Certification, S.A.U. Parque Tecnológico de Andalucía C/ Severo Ochoa 2 & 6 29590 Campanillas Málaga, España	<b>Salto Systems S.L.</b> Pol. Lanbarren, C/Arkotz 9, Oiartzun, Gipuzkoa, Spain

Ref: RF Exposure Test report use for models WRD0M & WRD0MK

FCC-ID: UKCWRD0M

PMN:	Design XS – Wall Reader	HMN:	N/A	ISED Number:	10088A-WRD0M
HVIN:	WRD0M	FVIN:	N/A	Testing laboratory CAB identifier:	ES1909

To whom it may concern,

We, Salto Systems, hereby declares that the RF Exposure test reports elaborated for model WRD0MK (FCC-ID: UKCWRD0MK; HVIN: WRD0MK), with ID 71412RAN.002 and 71412RAN.003 are valid and applicable for the device WRD0M (FCC-ID: UKCWRD0M; HVIN: WRD0M).

This approach is correct and justifiable since these devices have the same RF characteristics, except that K version includes a keypad that does not affect to the RF features of both devices. That is why RF Exposure evaluation has been performed on one product only, being considered the worst testing case due to this additional feature. Hence, these reports cover the RF Exposure evaluation from WRD0M device as well.

Sincerely,

<b>By:</b>	Borja Nieto	
<b>Title:</b>	Electronic Certifications Engineer	
<b>Company:</b>	SALTO Systems S.L	
<b>Telephone:</b>	+34 617 890 394	
<b>e-mail:</b>	b.nieto@saltosystems.com	