

EXHIBIT A - FCC ID LABELING AND LOCATION

FCC ID Label

<div>Cetis Colorado Springs, CO, USA Model: M100BW5 This unit complies with 47CFR Part 68 and IC CS-03 FCC ID: ZTUM200BW10 US: 2N3TE20BM200BW10 IC: 2191C-M200BW10 <div>Made In ChinaLabel damage voids warranty</div><div>This unit complies with Part 15 of the FCC Rules. Operation is subject to the following conditions: (1) This device may not cause harmful interference. (2) This device must accept any interference, including interference that may cause undesired operation.</div></div>	HAC	<div>Cetis Colorado Springs, CO, USA Model: M100BW10 This unit complies with 47CFR Part 68 and IC CS-03 FCC ID: ZTUM200BW10 US: 2N3TE20BM200BW10 IC: 2191C-M200BW10 <div>Made In ChinaLabel damage voids warranty</div><div>This unit complies with Part 15 of the FCC Rules. Operation is subject to the following conditions: (1) This device may not cause harmful interference. (2) This device must accept any interference, including interference that may cause undesired operation.</div></div>	HAC
<div>Cetis Colorado Springs, CO, USA Model: M200BW5 This unit complies with 47CFR Part 68 and IC CS-03 FCC ID: ZTUM200BW10 US: 2N3TE20BM200BW10 IC: 2191C-M200BW10 <div>Made In ChinaLabel damage voids warranty</div><div>This unit complies with Part 15 of the FCC Rules. Operation is subject to the following conditions: (1) This device may not cause harmful interference. (2) This device must accept any interference, including interference that may cause undesired operation.</div></div>	HAC	<div>Cetis Colorado Springs, CO, USA Model: M200BW10 This unit complies with 47CFR Part 68 and IC CS-03 FCC ID: ZTUM200BW10 US: 2N3TE20BM200BW10 IC: 2191C-M200BW10 <div>Made In ChinaLabel damage voids warranty</div><div>This unit complies with Part 15 of the FCC Rules. Operation is subject to the following conditions: (1) This device may not cause harmful interference. (2) This device must accept any interference, including interference that may cause undesired operation.</div></div>	HAC

FCC ID Label Location

