



FCC ID: CNTFAT1981AA



IC: 466I-T1981AA

Identification Label: Permanent adhesive label measuring approximately: 45mm by 20mm.



T1981AA Label:

| | | |
|---|---|--|
|  invent | Reader for Milfare 13.56MHz badges | FCC ID: CNTFAT1981AA |
| | Serial No.:XXXXXX Numéro de Série Numéro du produit Product: T1981AA |  >PET< |
| Product of USA Produit des Etats-Unis | IC: 466I-T1981AA Complies with the Canadian EMC Class A requirements. Conforme à la Classe A des normes Canadiennes de compatibilité << C E M >> SCT XXXXXXXXXXX-XXX | |



T1982AA Label:

| | | |
|---|---|--|
|  invent | Reader for Milfare 13.56MHz badges | FCC ID: CNTFAT1981AA |
| | Serial No.:XXXXXX Numéro de Série Numéro du produit Product: T1982AA |  >PET< |
| Product of USA Produit des Etats-Unis | IC: 466I-T1981AA Complies with the Canadian EMC Class A requirements. Conforme à la Classe A des normes Canadiennes de compatibilité << C E M >> SCT XXXXXXXXXXX-XXX | |

T1985AA Label:

| | | |
|---|---|--|
|  invent | Reader for HID iClass 13.56MHz badges | FCC ID: CNTFAT1981AA |
| | Serial No.:XXXXXX Numéro de Série Numéro du produit Product: T1985AA |  >PET< |
| Product of USA Produit des Etats-Unis | IC: 466I-T1981AA Complies with the Canadian EMC Class A requirements. Conforme à la Classe A des normes Canadiennes de compatibilité << C E M >> SCT XXXXXXXXXXX-XXX | |

T1986AA Label:

| | | |
|---|---|--|
|  invent | Reader for HID iClass 13.56MHz badges | FCC ID: CNTFAT1981AA |
| | Serial No.:XXXXXX Numéro de Série Numéro du produit Product: T1986AA |  >PET< |
| Product of USA Produit des Etats-Unis | IC: 466I-T1981AA Complies with the Canadian EMC Class A requirements. Conforme à la Classe A des normes Canadiennes de compatibilité << C E M >> SCT XXXXXXXXXXX-XXX | |

Location: Centered on bottom of EUT.