



## AVALANCHE

Contains:

FCC ID: 2AGYS2RFIDBULKSYS

IC: 21026-RFIDBULKSYS

This device complies with Part 15 of the FCC Rules. Operation is subject to two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference that may be received or that may cause undesired operation.

## AVALANCHE 1000

Contains:

FCC ID: 2AGYS2RFIDBULKSYS

IC: 21026-RFIDBULKSYS

This device complies with Part 15 of the FCC Rules. Operation is subject to two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference that may be received or that may cause undesired operation.

## AVALANCHE 2000

Contains:

FCC ID: 2AGYS2RFIDBULKSYS

IC: 21026-RFIDBULKSYS

This device complies with Part 15 of the FCC Rules. Operation is subject to two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference that may be received or that may cause undesired operation.

## AVALANCHE HEXA

Contains:

FCC ID: 2AGYS2RFIDBULKSYS

IC: 21026-RFIDBULKSYS

This device complies with Part 15 of the FCC Rules. Operation is subject to two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference that may be received or that may cause undesired operation.

## AVALANCHE DC Pro

### Contains:

FCC ID: 2AGYS2RFIDBULKSYS

IC: 21026-RFIDBULKSYS

This device complies with Part 15 of the FCC Rules. Operation is subject to two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference that may be received or that may cause undesired operation.

## ALLEGRO

### Contains:

FCC ID: 2AGYS2RFIDBULKSYS

IC: 21026-RFIDBULKSYS

This device complies with Part 15 of the FCC Rules. Operation is subject to two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference that may be received or that may cause undesired operation.

## ALLEGRO 2

### Contains:

FCC ID: 2AGYS2RFIDBULKSYS

IC: 21026-RFIDBULKSYS

This device complies with Part 15 of the FCC Rules. Operation is subject to two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference that may be received or that may cause undesired operation.

## STORM

### Contains:

FCC ID: 2AGYS2RFIDBULKSYS

IC: 21026-RFIDBULKSYS

This device complies with Part 15 of the FCC Rules. Operation is subject to two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference that may be received or that may cause undesired operation.

## STORM 2

Contains:

FCC ID: 2AGYS2RFIDBULKSYS

IC: 21026-RFIDBULKSYS

This device complies with Part 15 of the FCC Rules. Operation is subject to two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference that may be received or that may cause undesired operation.

## STORM HEXA

Contains:

FCC ID: 2AGYS2RFIDBULKSYS

IC: 21026-RFIDBULKSYS

This device complies with Part 15 of the FCC Rules. Operation is subject to two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference that may be received or that may cause undesired operation.

## STORM 1000

Contains:

FCC ID: 2AGYS2RFIDBULKSYS

IC: 21026-RFIDBULKSYS

This device complies with Part 15 of the FCC Rules. Operation is subject to two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference that may be received or that may cause undesired operation.

## STORM DUO

Contains:

FCC ID: 2AGYS2RFIDBULKSYS

IC: 21026-RFIDBULKSYS

This device complies with Part 15 of the FCC Rules. Operation is subject to two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference that may be received or that may cause undesired operation.

## PARADIGM

### Contains:

FCC ID: 2AGYS2RFIDBULKSYS

IC: 21026-RFIDBULKSYS

This device complies with Part 15 of the FCC Rules. Operation is subject to two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference that may be received or that may cause undesired operation.

## PARADIGM 2

### Contains:

FCC ID: 2AGYS2RFIDBULKSYS

IC: 21026-RFIDBULKSYS

This device complies with Part 15 of the FCC Rules. Operation is subject to two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference that may be received or that may cause undesired operation.

## BREEZE

### Contains:

FCC ID: 2AGYS2RFIDBULKSYS

IC: 21026-RFIDBULKSYS

This device complies with Part 15 of the FCC Rules. Operation is subject to two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference that may be received or that may cause undesired operation.

## VULCAN

### Contains:

FCC ID: 2AGYS2RFIDBULKSYS

IC: 21026-RFIDBULKSYS

This device complies with Part 15 of the FCC Rules. Operation is subject to two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference that may be received or that may cause undesired operation.