

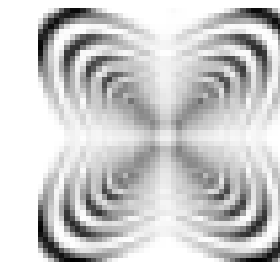
MODEL NO: EPOCH-M1C-AF

Tested To Comply with FCC Standards

FCC ID : S2OADRFTech004

For In-Building Application

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



ADR

Advanced RF Technologies
2607 Colorado Blvd.
Los Angeles, CA 90041

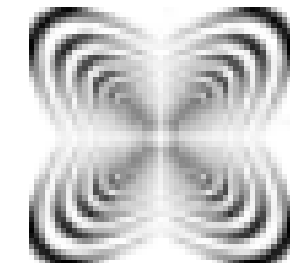
S/N: M1CAF060001



MODEL NO: EPOCH-M1C-BF

Tested To Comply with FCC Standards
FCC ID : S2OADRFTech004
For In-Building Application

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



ADR

Advanced RF Technologies
2607 Colorado Blvd.
Los Angeles, CA 90041

S/N: M1CBF060001



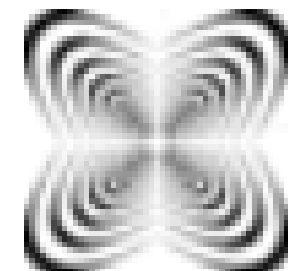
MODEL NO: EPOCH-M1C-FF

Tested To Comply with FCC Standards

FCC ID : S2OADRFTech004

For In-Building Application

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



ADR

Advanced RF Technologies
2607 Colorado Blvd.
Los Angeles, CA 90041

S/N: M1CFF060001

