

SFX

COLLABORATORS

| | | | |
|---------------|-----------------------|---------------|------------------|
| | <i>TITLE :</i> SFX | | |
| <i>ACTION</i> | <i>NAME</i> | <i>DATE</i> | <i>SIGNATURE</i> |
| WRITTEN BY | | March 2, 2022 | |

REVISION HISTORY

| NUMBER | DATE | DESCRIPTION | NAME |
|--------|------|-------------|------|
| | | | |

Contents

| | | |
|----------|----------------------------|----------|
| 1 | SFX | 1 |
| 1.1 | Operators : Fold | 1 |

Chapter 1

SFX

1.1 Operators : Fold

Fold

Function : Folds the sample data.

Parameters: Effect How much the operator effects the outcome

 The Amp parameter tells the operator to
 hold a constant volume.If deactivated,
 the amplitude of the effect values drops
 by 50 .

ARexx : EffS/E <Effectproportion> 0..100 %

 EModBuf,EModShape,EModMode

 Amp <Amplification> 0->no/1->yes

Notes : Please be cautious with the Effect parameter as this
operator can seriously change your sample.

(but why bother, you can't bust up your source so
play away :)
