

### XCF08/16/32 プログラマー初期設定画面

※事前通知なく変更される場合がありますので、参考情報としてご利用下さい。

1.XCF08

**Configure** [?] [X]

Use this screen to control the options that will be programmed into your device with the Secure command.

USERCODE[31:16] :

USERCODE[15:00] :

REV0 :  Yes  No

REV0 Read Protect :  Yes  No

REV0 Write Protect :  Yes  No

REV0 COMPRESSED :  YES  NO

REV0 FRC :  ENABLE  DISABLE

REV0 START BLOCK :  Block 0  Block 1  Block2  Block3

REV0 STOP BLOCK :  Block 0  Block 1  Block2  Block3

CLK MODE :  M\_INT\_CLK\_20MHz  M\_INT\_CLK\_40MHz  M\_EXT\_CLK  S\_MODE

PROM OUTPUT MODE :  PARALLEL MODE  SERIAL MODE

Write Protect USERCODE\REV\_TBL\CLK\_MODE\PROM\_OUTPUT\_MODE Reg:  Yes  No

INTERNAL REV\_SEL :  REVISION 0  REVISION 1  REVISION 2  REVISION3

INTERNAL EN\_EXT\_SEL bit:  Use EXT REV\_SEL pins  Use INT REV\_SEL pins

Write Protect INT REV\_SEL\INT EN\_EXT\_SEL Registers:  Yes  No

Decimal  Hexadecimal

## 2.XCF16

**Configure** [?] [X]

Use this screen to control the options that will be programmed into your device with the Secure command.

USERCODE[31:16] :

USERCODE[15:00] :

REV0 :  Yes  No

REV0 Read Protect :  Yes  No

REV0 Write Protect :  Yes  No

REV0 COMPRESSED :  YES  NO

REV0 FRC :  ENABLE  DISABLE

REV0 START BLOCK :  Block 0  Block 1  Block2  Block3

REV0 STOP BLOCK :  Block 0  Block 1  Block2  Block3

REV1 :  Yes  No

REV1 Read Protect :  Yes  No

REV1 Write Protect :  Yes  No

REV1 COMPRESSED :  YES  NO

REV1 FRC :  ENABLE  DISABLE

REV1 START BLOCK :  Block 0  Block 1  Block2  Block3

REV1 STOP BLOCK :  Block 0  Block 1  Block2  Block3

CLK MODE :  M\_INT\_CLK\_20MHz  M\_INT\_CLK\_40MHz  M\_EXT\_CLK  S\_MODE

PROM OUTPUT MODE :  PARALLEL MODE  SERIAL MODE

Write Protect USERCODE\REV\_TBL\CLK\_MODE\PROM\_OUTPUT\_MODE Reg:  Yes  No

INTERNAL REV\_SEL :  REVISION 0  REVISION 1  REVISION 2  REVISION3

INTERNAL EN\_EXT\_SEL bit:  Use EXT REV\_SEL pins  Use INT REV\_SEL pins

Write Protect INT REV\_SEL\INT EN\_EXT\_SEL Registers:  Yes  No

Decimal  Hexadecimal

### 3.XCF32

Configure ? X

Use this screen to control the options that will be programmed into your device with the Secure command.

|                    |   |  |   |   |  |
|--------------------|---|--|---|---|--|
| USERCODE[31:16]    | : | <input type="text" value="FFFF"/>  | REV2 Write Protect  | :   | <input type="radio"/> Yes <input checked="" type="radio"/> No  |
| USERCODE[15:00]    | : | <input type="text" value="FFFF"/>  | REV2 COMPRESSED   | :   | <input type="radio"/> YES <input checked="" type="radio"/> NO  |
| REV0               | : | <input checked="" type="radio"/> Yes <input type="radio"/> No  | REV2 FRC  | :   | <input type="radio"/> ENABLE <input checked="" type="radio"/> DISABLE  |
| REV0 Read Protect  | : | <input type="radio"/> Yes <input checked="" type="radio"/> No  | REV2 START BLOCK  | :   | <input type="radio"/> Block 0 <input type="radio"/> Block 1 <input type="radio"/> Block2 <input checked="" type="radio"/> Block3 |
| REV0 Write Protect | : | <input type="radio"/> Yes <input checked="" type="radio"/> No  | REV2 STOP BLOCK   | :   | <input type="radio"/> Block 0 <input type="radio"/> Block 1 <input type="radio"/> Block2 <input checked="" type="radio"/> Block3 |
| REV0 COMPRESSED    | : | <input type="radio"/> YES <input checked="" type="radio"/> NO  | REV3  | :   | <input type="radio"/> Yes <input checked="" type="radio"/> No  |
| REV0 FRC           | : | <input type="radio"/> ENABLE <input checked="" type="radio"/> DISABLE  | REV3 Read Protect   | :   | <input type="radio"/> Yes <input checked="" type="radio"/> No  |
| REV0 START BLOCK   | : | <input checked="" type="radio"/> Block 0 <input type="radio"/> Block 1 <input type="radio"/> Block2 <input type="radio"/> Block3 | REV3 Write Protect  | :   | <input type="radio"/> Yes <input checked="" type="radio"/> No  |
| REV0 STOP BLOCK    | : | <input type="radio"/> Block 0 <input type="radio"/> Block 1 <input type="radio"/> Block2 <input checked="" type="radio"/> Block3 | REV3 COMPRESSED   | :   | <input type="radio"/> YES <input checked="" type="radio"/> NO  |
| REV1               | : | <input type="radio"/> Yes <input checked="" type="radio"/> No  | REV3 FRC  | :   | <input type="radio"/> ENABLE <input checked="" type="radio"/> DISABLE  |
| REV1 Read Protect  | : | <input type="radio"/> Yes <input checked="" type="radio"/> No  | REV3 START BLOCK  | :   | <input type="radio"/> Block 0 <input type="radio"/> Block 1 <input type="radio"/> Block2 <input checked="" type="radio"/> Block3 |
| REV1 Write Protect | : | <input type="radio"/> Yes <input checked="" type="radio"/> No  | REV3 STOP BLOCK   | :   | <input type="radio"/> Block 0 <input type="radio"/> Block 1 <input type="radio"/> Block2 <input checked="" type="radio"/> Block3 |
| REV1 COMPRESSED    | : | <input type="radio"/> YES <input checked="" type="radio"/> NO  | CLK MODE :  | <input type="radio"/> M_INT_CLK_20MHz <input type="radio"/> M_INT_CLK_40MHz <input type="radio"/> M_EXT_CLK <input checked="" type="radio"/> S_MODE |  |
| REV1 FRC           | : | <input type="radio"/> ENABLE <input checked="" type="radio"/> DISABLE  | PROM OUTPUT MODE  | :   | <input type="radio"/> PARALLEL MODE <input checked="" type="radio"/> SERIAL MODE   |
| REV1 START BLOCK   | : | <input type="radio"/> Block 0 <input type="radio"/> Block 1 <input type="radio"/> Block2 <input checked="" type="radio"/> Block3 | Write Protect USERCODE\REV_TBL\CLK_MODE\PROM_OUTPUT_MODE Reg: | :   | <input type="radio"/> Yes <input checked="" type="radio"/> No  |
| REV1 STOP BLOCK    | : | <input type="radio"/> Block 0 <input type="radio"/> Block 1 <input type="radio"/> Block2 <input checked="" type="radio"/> Block3 | INTERNAL REV_SEL :  | <input checked="" type="radio"/> REVISION 0 <input type="radio"/> REVISION 1 <input type="radio"/> REVISION 2 <input type="radio"/> REVISION3       |  |
| REV2               | : | <input type="radio"/> Yes <input checked="" type="radio"/> No  | INTERNAL EN_EXT_SEL bit:                                      | <input type="radio"/> Use EXT REV_SEL pins <input checked="" type="radio"/> Use INT REV_SEL pins  |  |
| REV2 Read Protect  | : | <input type="radio"/> Yes <input checked="" type="radio"/> No  | Write Protect INT REV_SEL\INT EN_EXT_SEL Registers:           | :   | <input type="radio"/> Yes <input checked="" type="radio"/> No  |

Decimal  Hexadecimal