Round Options

Here you can set several different options to how the rounds and end game should behave.

▼ Round Options	
Total Rounds (Best of): Initial Spawn Position (P1): Initial Spawn Position (P2): New Round Delay (seconds): End Game Delay (seconds): Victory Music: Has Timer Round Timer (seconds): Timer Speed (%): Reset life points Reset positions Allow movement before battle Slow motion K.O. - Slow-mo Timer (seconds):	? 3 -5 5 1 4 BoxCat_Games: ○ ✓ 99 100 ✓ ✓ ✓ 2 2
- Game Speed: Allow movement after K.O Inhibit gauge after K.O Freeze camera after outro	0.2 V V

Total Rounds (Best of): The number of rounds a match can have. 3 matches = who ever wins 2 wins the game.

Initial Ground Position (P1/P2): The initial position in the field where this character will spawn.

Delay before end game: How long should the game wait until it declares the winner of a game

Victory Music: The music that will be played once the match is over.

Has Timer: Rather or not the game has a timer.

Round Timer (seconds): Round Timer in seconds.

Timer Speed (%): How fast the timer runs (100% = 1 tic per second).

Reset life points: Should the life points of both players reset at the beginning of each round?

Reset positions: Should the position of both players reset to the initial ground position at the beginning of each round?

Allow movement before battle: Should the players be allowed to move before the round start? (example: Marvel vs Capcom series/Killer Instinct)

Slow motion K.O.: Toggles the slow motion when a round ends.

Freeze camera after outro: Freezes the camera so it doesn't return to the original position after the winner's outro animation has played.

Code access:

UFE.config.roundOptions

Code example:

void OnGameBegins(CharacterInfo player1, CharacterInfo player2, StageOptions
stage){
 UFE.config.roundOptions.allowMovement = false;
}

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