

### Some questions on your projected volumes:

How many systems do you expect to ship per year?

50000

What is the expected product life-time in years?

6

### Some questions on your board-level design:

What is the total number of data converters that you have on your board?

4

How many other analog components (non-RF) do you have on your board?

20

Do you have a processor chip on your board?



If yes, on a scale from 1 to 4, please indicate performance level of processor (1 would correspond to basic discrete processing, 4 would correspond to high performance rich operating systems)

2

Approx. how many kB of RAM is on your system?

64

Approx. how many kB of Flash memory is on your system?

128

Do you have RF connectivity on your board?



CALCULATE

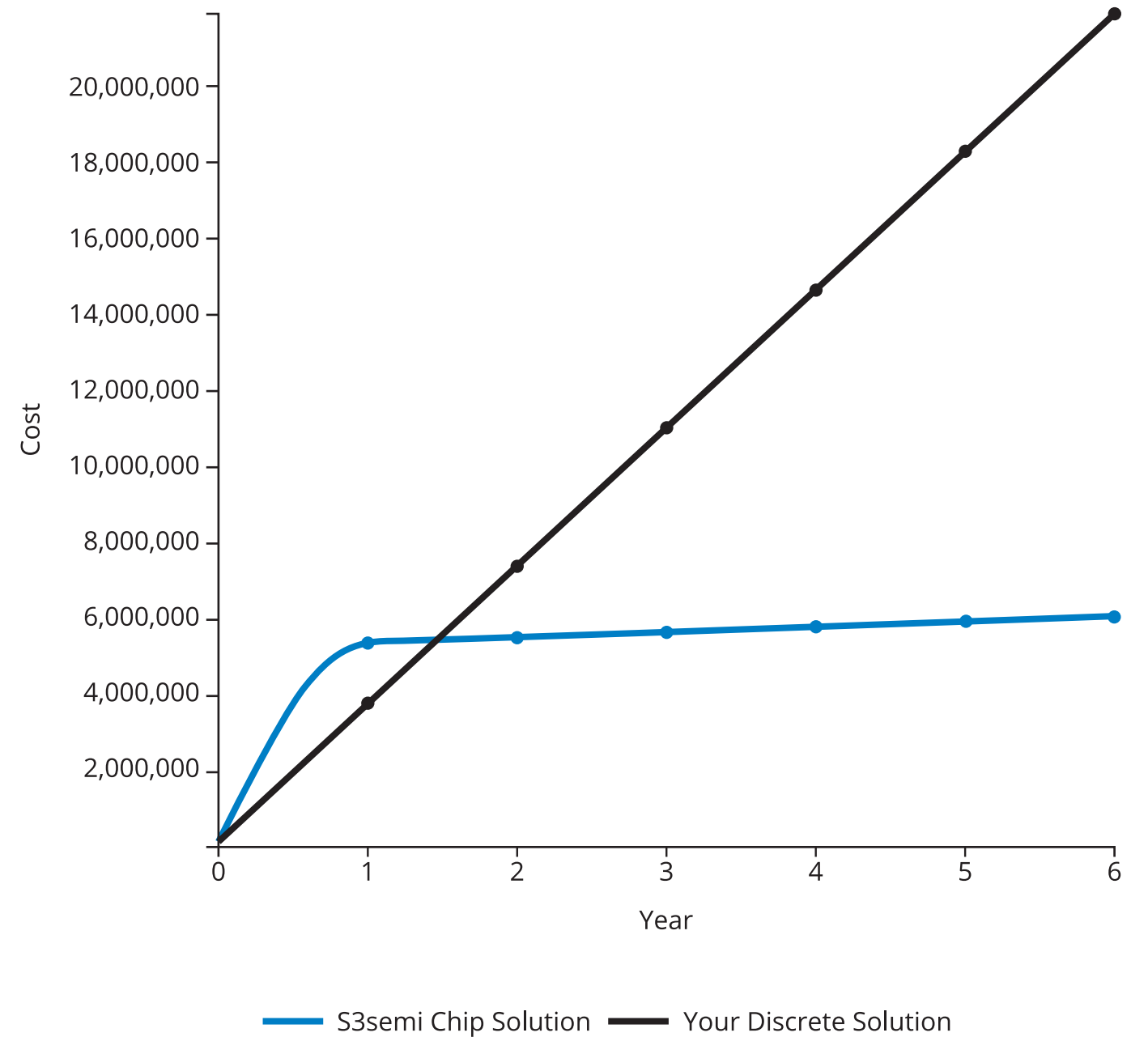
### Accumulated Total Cost

**Breakeven volume:**

73,909

**Total savings:**

\$15,876,383



# Accumulated Total Cost

**Breakeven volume:** 73,909  
**Total savings:** \$15,876,383

