

MultiVOIP Voice Over IP Configuration Guide

Headquarters Location:

City: _____ State/Prov.: _____ Country: _____ No. of remote locations _____

1. Configure Number of Ports Needed:

- A. Total monthly long distance bill: _____
B. % intra-office communication: _____
(if unknown, the rule of thumb is 30%)
C. Number of outside phone lines: _____
D. Total VOIP ports needed: (line B x line C) _____
E. Total monthly savings: (line A x line B) _____

MultiVOIP Model:

- (Results from Line D = # of ports)
- MVP130 (1 port)
 MVP210 (≤ 2 ports)
 MVP410 (≤ 4 ports)
 MVP810 (≤ 8 ports)
 MVP2410/MVP3010 (≥ 16 ports)

2. Bandwidth Needed:

- F. Voice Bandwidth: (line D x 14K) _____
G. Total Bandwidth: (line F x 2) _____

3. Return on Investment:

- H. MultiVOIP cost: _____
I. No. of months for payback: (line H / line E) _____

Branch Office Location:

City: _____ State/Prov.: _____ Country: _____

1. Configure Number of Ports Needed:

- A. Total monthly long distance bill: _____
B. % intra-office communication: _____
(if unknown, the rule of thumb is 30%)
C. Number of outside phone lines: _____
D. Total VOIP ports needed: (line B x line C) _____
E. Total monthly savings: (line A x line B) _____

MultiVOIP Model:

- (Results from Line D = # of ports)
- MVP130 (1 port)
 MVP210 (≤ 2 ports)
 MVP410 (≤ 4 ports)
 MVP810 (≤ 8 ports)
 MVP2410/MVP3010 (≥ 16 ports)

2. Bandwidth Needed:

- F. Voice Bandwidth: (line D x 14K) _____
G. Total Bandwidth: (line F x 2) _____

3. Return on Investment:

- H. MultiVOIP cost: _____
I. No. of months for payback: (line H / line E) _____

Branch Office Location:

City: _____ State/Prov.: _____ Country: _____

1. Configure Number of Ports Needed:

- A. Total monthly long distance bill: _____
B. % intra-office communication: _____
(if unknown, the rule of thumb is 30%)
C. Number of outside phone lines: _____
D. Total VOIP ports needed: (line B x line C) _____
E. Total monthly savings: (line A x line B) _____

MultiVOIP Model:

- (Results from Line D = # of ports)
- MVP130 (1 port)
 MVP210 (≤ 2 ports)
 MVP410 (≤ 4 ports)
 MVP810 (≤ 8 ports)
 MVP2410/MVP3010 (≥ 16 ports)

2. Bandwidth Needed:

- F. Voice Bandwidth: (line D x 14K) _____
G. Total Bandwidth: (line F x 2) _____

3. Return on Investment:

- H. MultiVOIP cost: _____
I. No. of months for payback: (line H / line E) _____

Branch Office Location:

City: _____ State/Prov.: _____ Country: _____

1. Configure Number of Ports Needed:

- A. Total monthly long distance bill: _____
- B. % intra-office communication: _____
(if unknown, the rule of thumb is 30%)
- C. Number of outside phone lines: _____
- D. Total VOIP ports needed: (line B x line C) _____
- E. Total monthly savings: (line A x line B) _____

2. Bandwidth Needed:

- F. Voice Bandwidth: (line D x 14K) _____
- G. Total Bandwidth: (line F x 2) _____

MultiVOIP Model:

- (Results from Line D = # of ports)
- MVP130 (1 port)
- MVP210 (≤ 2 ports)
- MVP410 (≤ 4 ports)
- MVP810 (≤ 8 ports)
- MVP2410/MVP3010 (≥ 16 ports)

3. Return on Investment:

- H. MultiVOIP cost: _____
- I. No. of months for payback: (line H / line E) _____

Branch Office Location:

City: _____ State/Prov.: _____ Country: _____

1. Configure Number of Ports Needed:

- A. Total monthly long distance bill: _____
- B. % intra-office communication: _____
(if unknown, the rule of thumb is 30%)
- C. Number of outside phone lines: _____
- D. Total VOIP ports needed: (line B x line C) _____
- E. Total monthly savings: (line A x line B) _____

2. Bandwidth Needed:

- F. Voice Bandwidth: (line D x 14K) _____
- G. Total Bandwidth: (line F x 2) _____

MultiVOIP Model:

- (Results from Line D = # of ports)
- MVP130 (1 port)
- MVP210 (≤ 2 ports)
- MVP410 (≤ 4 ports)
- MVP810 (≤ 8 ports)
- MVP2410/MVP3010 (≥ 16 ports)

3. Return on Investment:

- H. MultiVOIP cost: _____
- I. No. of months for payback: (line H / line E) _____

Branch Office Location:

City: _____ State/Prov.: _____ Country: _____

1. Configure Number of Ports Needed:

- A. Total monthly long distance bill: _____
- B. % intra-office communication: _____
(if unknown, the rule of thumb is 30%)
- C. Number of outside phone lines: _____
- D. Total VOIP ports needed: (line B x line C) _____
- E. Total monthly savings: (line A x line B) _____

2. Bandwidth Needed:

- F. Voice Bandwidth: (line D x 14K) _____
- G. Total Bandwidth: (line F x 2) _____

MultiVOIP Model:

- (Results from Line D = # of ports)
- MVP130 (1 port)
- MVP210 (≤ 2 ports)
- MVP410 (≤ 4 ports)
- MVP810 (≤ 8 ports)
- MVP2410/MVP3010 (≥ 16 ports)

3. Return on Investment:

- H. MultiVOIP cost: _____
- I. No. of months for payback: (line H / line E) _____

