

# TS-1033: What Memory Configurations Do The Buffers Come In And How Many Records Do Each Store?

Comm One LLC - Technical Support Documentation

[Support Documentation Index](#)

Friday, March 19, 2010

2:22 AM

*The information in this article applies to:  
JR and PRO*

## ANSWER

Below you will find a table of the various memory buffers available, along with the call records stored.

1. 128K: 4800 Records
2. 256K: 9800 Records
3. 512K: 19,800 Records
4. 1MB: 39,300 Records
5. 2MB: 78,700 Records
6. 4MB: 157,400 Records
7. 6MB: 236,100 Records
8. 8MB: 314,800 Records
9. 32MB: 1.2 Million Records
10. 64MB: 2.4 Million Records

All memory sizes shown are estimated as to the number of records. You may get less or more than this based on the length of the call records on your system. These are just estimates.

## See Also:

[TS-1033: What memory configurations do the buffers come in and how many records do each store?](#)

[TS-1034: What are the basic memory buffer commands:](#)

[TS-1011: How to do a manually download and processing using a Memory Buffer](#)

### Comm One Technical Support

12723 Whisper Creek Cove

Draper, UT 84020

801-523-9797

support@commone.com

Last Reviewed: 03/30/2010

TS-1033

TS-1033	Date: 06/11/2003 Keywords: Buffer Memory
---------	---