

# can ODBC Handle tables with more than 500 fields?

---

*Source:* <http://www.tech-archive.net/Archive/Data/microsoft.public.data.odbc/2006-01/msg00054.html>

---

- *From:* Ramprasad <[Ramprasad@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:Ramprasad@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Sat, 28 Jan 2006 03:03:26 -0800
- 

Hi,

I m using the ODBC for connecting with an progress database. if a table contain more than 500 fields/ columns in it then i get an error saying :

[HY000] [data direct] [ODBC Progress driver] [PROGRESS] table contains more than the maximum columns currently supported . (9233)

Is there any fixes/patches available to overcome this issue of accessing the table's with more than 500 fields in it. please help.

Thanks,  
Ramprasad.

---

- Prev by Date: [\*Disconnected data help\*](#)
- Next by Date: [\*Ref Cursor as output parameter\*](#)
- Previous by thread: [\*Disconnected data help\*](#)
- Next by thread: [\*Ref Cursor as output parameter\*](#)
- Index(es):
  - ◆ [\*Date\*](#)
  - ◆ [\*Thread\*](#)