

Search From : Search With : Search On Column :

First Cell Starts With All

Case Sensitive

Starts With  
Ends With  
Contains With  
Equals

| Sr. No. | Company | Qty. |
|---------|---------|------|
| 1       | Compak  | 3    |
| 2       | Aker    | 700  |
| 3       | Egate   | 100  |

Monitor 234 Normal  Available 234 125 8

Chord 4 inch Heavy  Available 4 inch 5 100

BlinkPad 565 Fragile  Available 565 2400 7 4800

Dell DR5 Normal  Available

Heavy  
Normal  
Fragile

First Cell Starts With

First Cell  
Last Cell  
Selected Cell To Down  
Selected Cell To Up

| Sr. No. | Company | Product Name | Price |
|---------|---------|--------------|-------|
| 1       | Compak  | Compak 2002  | 2000  |
| 2       | Aker    | Aker 678     | 700   |
| 3       | Egate   | Egate        | 100   |
| 4       | Sam     | Sam          | 125   |
| 5       | Zen     | Zen          | 9     |
| 6       | IDM     | IDM          | 2400  |
| 7       | Dell    | Dell         | 500   |

Add  
Insert  
Remove  
Edit  
Sort (Ascending)  
Sort (Descending)

| Name        | Product Name | Availability   |
|-------------|--------------|--|
| Compak 2002 | Heavy        | <input type="checkbox"/> Available                   |
| 2 Aker      | Aker 678     | Normal <input checked="" type="checkbox"/> Available |
| 3 Egate     | HDD 2345     | Fragile <input type="checkbox"/> Available           |
| 4 SamKang   | Monitor 234  | Normal <input type="checkbox"/> Available            |

Data Source  
↓  
Data Access Components  
↓  
JAVA Based Solution

# ElegantJBeans™

The Complete JavaBeans™ Component Library

## Data Table

URL: [www.elegantJBeans.com](http://www.elegantJBeans.com)

© Elegant MicroWeb Technologies Pvt. Ltd.

# OVERVIEW

ElegantJBeans is a collection of JavaBeans™ Components developed for Java professionals. Development platform is not a constraint for ElegantJBeans. You can use ElegantJBeans component with J2SE, J2EE, JAVA applications and JAVA applets. ElegantJBeans can be imported in all major IDEs - to use it visually as well as through coding

## Ready to use Table component that has all you wished to have

Be it a 4 row by 10 column table or a table to represent a database in tabular form, or a spreadsheet solution, you can rely on ElegantJ Data Tables Bean. From **AWT Data Table and JFC Data Table**, select the one that suits your need. Both can **handle large volume of data**. Get the data filled directly from data source. A cell can be edited as a Textbox, Text Area, Checkbox, Combo box, a Button, an icon, Boolean, etc. Manage data with maximum flexibility using Bean's **formatting, editing, navigating and data handling features**. Ready to use **Search Panel**, functions of insert, add or delete a row as well as column and sorting.

ElegantJ Data Tables Bean offers total control over data management through table.

## Salient FEATURES

- Supports small table as well as large tables
- AWT and JFC components
- Insert, Delete or Change a row
- Control editing at row / column or table level
- Data access from a database, text or an XML file
- Supports JDBC and protocols like FILE, FTP and HTTP for interfacing with data source
- Highly flexible and configurable
- Page setup and printing features
- Ready to use search panel, sort and right-click menu

## Efficient DATA Handling

Data Access Beans that are shipped with this bean are so powerful and flexible; they can work in most of the limitations imposed by architectural circumstances, security and accessibility constraints on servers. With ElegantJ Data Access Bean, you will be able connect and communicate with any computer through protocols like FILE, JDBC, FTP or HTTP.

## ElegantJBeans

The Complete JavaBeans™ Component Library

## Setup, Navigation and Editing

- Customizable row and column attributes
- Wide range of selection attributes
- Resize from column header, row header or cell. Also size row or column on double-clicks
- Update table in Real-time.
- Delete or insert a row and add a row with Delete / Insert / Enter key strokes respectively
- Auto-scroll with mouse-drag

## Formatting and Appearance

- Formatting using text properties, tooltip text, Opaque, locale setting, background color, border properties, fonts, etc.
- Customization of row and column number is made possible
- Formatting for horizontal and vertical grid

## Table Functionalities

- Ready to use powerful yet flexible search panel for data search
- Functionality of sorting. This is available on mouse click on column header as well as on right-click menu
- Seamless connectivity with databases through SQL, XML, FTP, HTTP
- Ready to implement Record Navigation feature
- ElegantJ Table Data Ware is shipped with Data Access Components. A table can exchange data from database through Data Access Components

# We support YOU, so you support YOUR users

Use our pre-prepared code in your application to speed up your development process. We provide FREE pre-purchase technical support to ensure successful evaluation. We provide total assistance from installing them, importing in all major IDEs and mapping a feature with your requirements. What you have to do is **just** mail us. We will help you find out if our Beans have a feature that you need. We also provide comprehensive technical documentation so that you can have answers for all your queries on your fingertip.

## Download ElegantJBeans

Download free evaluation copy of any of our products from our web site [www.elegantjbeans.com](http://www.elegantjbeans.com). Downloaded files contain detailed technical and user documentation, which will guide you through the process of installation, evaluation and purchase.

## Other Java™ SOLUTIONS from Us

### **ElegantJ Data Entry Masks**

Ready Made validation logic for accurate data entry

### **ElegantJ Data Tree**

Feature-rich tree for hierarchical representation of data. Also includes data access components

### **ElegantJ Printer**

Dynamic Printing made simple, fast, easy and the most flexible

### **ElegantJ Tables**

Ready to use Table component that has all you wished to have

### **ElegantJ Tree**

Feature-rich tree for hierarchical representation of data

### **ElegantJ Network**

Your ready to use network protocol implementation for JAVA based solutions

### **ElegantJ Charts**

Visualize THE Information Power  
For more information, visit us at [www.elegantjcharts.com](http://www.elegantjcharts.com)

### **ElegantJ Indicator & Gauges**

When monitoring of data changes is very important  
For more information, visit us at [www.elegantjcharts.com](http://www.elegantjcharts.com)

### **ElegantJ PDF Library**

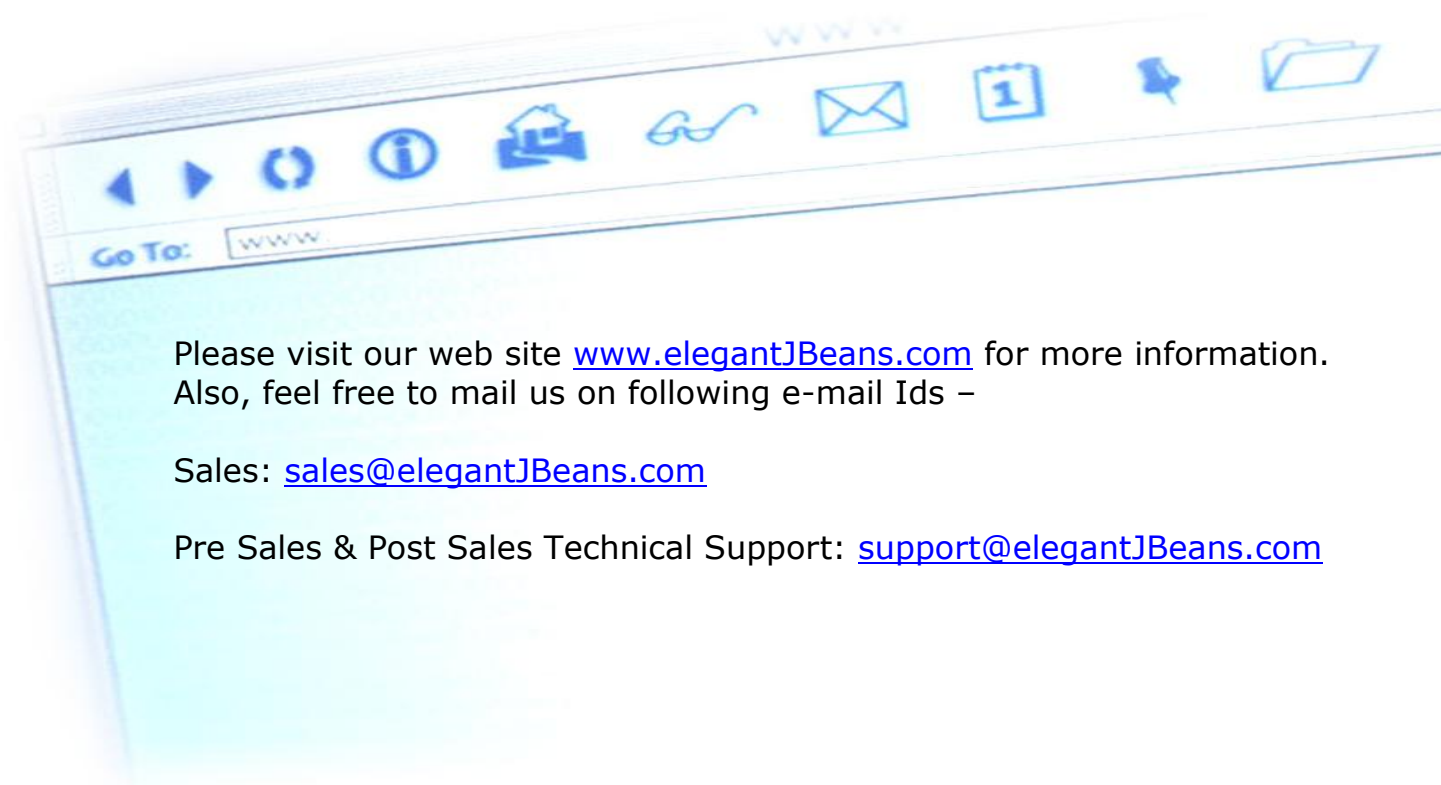
The Ultimate JAVA™ Library for PDF Publishing  
For more information, visit us at [www.elegantjpdf.com](http://www.elegantjpdf.com)

### **ElegantJ Report Writer**

Simplifying Enterprise Reporting  
For more information, visit us at [www.elegantjreports.com](http://www.elegantjreports.com)

### **ElegantJ BI**

Enterprise Business Intelligence and Reporting tool  
For more information, visit us at [www.elegantjbi.com](http://www.elegantjbi.com)



Please visit our web site [www.elegantJBeans.com](http://www.elegantJBeans.com) for more information.  
Also, feel free to mail us on following e-mail Ids –

Sales: [sales@elegantJBeans.com](mailto:sales@elegantJBeans.com)

Pre Sales & Post Sales Technical Support: [support@elegantJBeans.com](mailto:support@elegantJBeans.com)

## **ElegantJBeans™**

Elegant MicroWeb Technologies Pvt. Ltd (EMTPL)

EMP3213B-ElegantJ Data Aware Table Bean - Version 1.0 - Published 2005  
Copyright © Elegant MicroWeb Technologies Pvt. Ltd (EMTPL), all rights reserved

This document contains information that is proprietary and confidential to EMTPL, which shall not be disclosed, transmitted, or duplicated, used in whole or in part for any purpose other than its intended purpose. Any use or disclosure in whole or in part of this information without express written permission of EMTPL is prohibited.

Any other company and product names mentioned are used for identification purpose only, and may be trademarks of their respective owners and duly acknowledged

Java™ and JavaBeans™ are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries. Any other company and product names mentioned are used for identification purpose only, and may be trademarks of their respective owners and duly acknowledged