



# **Pulsonix Database Connection**

## Corporate Database Access for Pulsonix

The Pulsonix Database Connection (PDC) is a database driven Part management system for the Pulsonix design environment. As a totally integrated centralised Parts resource, it enables you instant access to your company's SAP, MRP II or database system.

## Industry Standard ODBC Connection

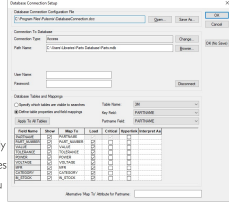
PDC connects to manufacturing, engineering and corporate databases using a standard ODBC connection. It allows access to many databases and other storage formats such as MS Access, MS Excel, MySQL, CSV, TXT, DBase, Fox, Sage and SQLServer for example.

# Configuration

A graphical interface is used to configure the system with
easy mapping between the 'host' data fields and Pulsonix attribute fields.
Configuration allows critical fields to be defined and subsequently checked. Critical fields are those which when checked, must be the same value as the database and not 'local' values. An interface to migrate Pulsonix Part data to your database is a facet of the database.

#### Parametric Searching

Within Pulsonix, up-to-date
Parts can be identified from
the central database using
powerful SQL parametric
search criteria from
dropdown list selections.
Searching using a number of
search parameters will quickly
locate suitable Part candidates
from the database which you
can then further refine to



identify the exact Part you require.

## Supply of Database

Where you wish to use this feature but an existing company database does not exist, a 'ready-made' template database is available for you. The database is supplied in configured and populated format ready to use. You can also make your own additions to the database as your library is expanded.

	Edit View Insert Setup Utilities Simulation	10015 Output Window Ne	ip		
C	*10V	PL4.1	3 2 4 1 3 RL6 2 4 1		C2 0.1uF
— Data	tabase	_			x Vee
1 1-			C15  22000pf { <spice value="">}</spice>	C15	VHdcpl Vout VLdc
Ac	Add to Design Add to Bin Update Setup	Fit Cols Help	Next Symbol	Next Footprint	Therm
	PARTNAME   PART_NUMBER   VALUE   TOLERANCE   P   000350223K 050350223KAT 1200000 100%   0003302473K 1000330473KAT 120000 100%   120650334K 120650334KAT 0.33uf 1100%   120650474K 120650474KATE 0.47uf 100%   1005064735K 0005064725 0.47uf 1005064735K 0.47uf 100506473K 0.47uf 100506475K	OWER         VOLTAGE         MFR         CATEGOR           25         AVX. Capacitor/S           25         AVX Capacitor/S	RS COMPONENTS		Gnd Gi

#### Management Tools

PDC can be run from a centralised database resource.

The system administrator is able to manage database access and read/write permissions for each user using standard server admin rights.

Additional library management control facilities are available when using the PDC with floating Pulsonix licenses.

# Feature Summary:

- Connects to manufacturing/engineering/corporate database
- Uses an industry standard ODBC connection
- Allows access to many databases and other storage formats:
  MS Access, MS Excel, CSV, TXT, Dbase, Fox, Sage, MySQL & SQLServer
- Integrated environment within Pulsonix
- Centralised database resource
- Configuration allows mapping of data fields
- Allows Parts to be added to Schematic or PCB designs
- Powerful Parametric searching
- Refine searching from 'rough' searches
- Preview windows shows both SCM Symbol and PCB Footprint
- Component/Part analysis of design items to database
- Report 'local' Parts which do not appear in the database
- Check selected Parts or whole design
- Update design based on configuration fields (Critical etc.)
- Option update design based on mismatched non-critical fields

## **Pulsonix**