

# 5832 

## DeepAccess Wedge Bonder

## Bond System

Wire types

Bond head

Ultrasonic System
Bonder Base

Axes

Software

Hardware

Wires from 17,5 ... $75 \mu \mathrm{~m}$ on $2^{\prime \prime}$-Spule Ribbbon from $30 \times 12,5 \mu \mathrm{~m}$ to $250 \times 25 \mu \mathrm{~m}$ motorized wire despooler (optional)

Working area $\mathrm{X} / \mathrm{Y}$-axis $200 \times 150 \mathrm{~mm}$; step resolution 0,3 $\mu \mathrm{m}$
Programmable Z axis with 100 mm stroke; step resolution $0,3 \mu \mathrm{~m}$
Dual-Core PC with Windows 7 OS, Ethernet, USB 2.0/3.0
LCD Colour Display 22"
GigE-CCD-Colour Camera, 5 Mpixel Fully networkable in TCP/IP servers for program archiving
From single bonds up to complex programmes, teach-in programming, also in step-and-repeat Loop shapes can be stored in libraries Optionally: pattern recognition with pseudo-error check

The DeepAccess version of the automatic wire bonders in our Series 58 featuring exchange able bond heads.

A fully automatic mode makes it ideally suited for medium-scale production. Parts to be bonded are fed manually by the operator, but the bonds are produced completely without operator influence. Thanks to the built-in pattern recognition.

Single bonds can be made within seconds, making the machine perfect for R\&D, Pilot manufacturing and middle volume production

## BONDiNG THE эTヘアヲ

WxDxH $92 \times 71 \times 65 \mathrm{~cm}$ ，weight approx． 80 kg
100．．． 240 VAC，single phase， $50 / 60 \mathrm{~Hz}$ ， max． 230 VA
$\varnothing 6 \mathrm{~mm}$ standard vacuum tubing

Dimensions
Connections

## Workholder

Standard－Workholder for Parts up to 6＂x 6＂ with Vacuum und mechanical clamping
for Parts up to $4 \times 4^{\prime \prime}$ with Vacuum und

$$
-1+0
$$

$$
0
$$ mechanical clamping





TO Workholder with mechanical clamping

$4 \times 4$＂Workholder with rubberized surface； mechanical clamping

F\＆S Bondtec Semiconductor GmbH Industriezeile 49a
A－5280 Braunau am Inn，Austria
Tel．：＋43－7722－67052－8270
Fax：＋43－7722－67052－8272
Email：info＠fsbondtec．at
Internet：www．fsbondtec．at

