BONDING THE STARS







Ball-Wedge Bonder

5610

Bond System

Wire types Gold wire 17,5-50μm on 2" spool

Bondhead Ball-Wedge for gold wire

Standard capillaries 16mm length, (opt. 19 mm)

Ultrasonic F&S Generator 68 kHz **System** (optional 120, 140kHz)

Bonder Base

Axes

- Working area X/Y-axis 100x100mm
 Z-axis 60mm
- Step resolution 0,25μm
- Repeatability < 2µm

Hardware

- Dual Core PC, 1,6 GHz processor,
- 4 GB RAM, Ethernet, 4x USB-Hub Front
- Firewire CCD colour camera 1,4 MPixel
- Network-capable with TCP / IP server

Software

- Single bonds up to complex programs,
- Loop shapes can be saved in libraries
- Optional pattern recognition

Speed 20 wires per minute

Dimenstions W x D x H – 70 x 65x 70 cm, weight approx. 80kg

Connections 100-240 VAC, 1 Phase, 50/60 Hz, max 500 VA

Ø 6mm standard vacuum tubing

Heater controller Integrated in the machine 0-250C°

Die 56xx Series:

The semi-automatic Gold Ball-Bonder 5610 fills the gap between the manual and semiautomatic Ball Bonder.

The 5610 is fully PC controlled and allows any number of bonds and bumps to be programmed. Pre-programmed adjust points are targeted through the camera's cross hair targeting system and the programmed bonds or bumps are executed automatically.

Two operating modes are available: Single bond for repair of various bond samples and making single bonds (manualautomatic) and multi wire for teaching and bond-ing chips or various bond samples (semi and fully automatic).

The 5610 can also be used as Thin Wire Wedge Wedge or Heavy Wire as well as pull-/shear tester by simply replacing the bond head and loading the appropriate software.

Set-up time: ~ 3 minutes.
Ask us for more information!

BONDING THE STARS



Workholder

Standard-Workholder for parts up to 4x4" with Vacuum und mechanical clamping



Optional:



workholders up to 4x4" with jaws



TO workhoder with mechanical clamping



4x4" workholder with . rubberized surface and mechanical clamping

F&S Bondtec Semiconductor GmbH

Industriezeile 49a

A-5280 Braunau am Inn

Tel.: +43-7722-67052-8270
Fax: +43-7722-67052-8272
Mail: info@fsbondtec.at
Web: www.fsbondtec.at



Ihr Vertriebspartner/ Votre représentant:

Hilpert electronics AG Täfernstrasse 29 5405 Baden-Dättwil Schweiz / Suisse Tel: +41 56 483 25 25 Fax: +41 56 483 25 20 Mail: office@hilpert.ch Web: www.hilpert.ch

