

CHIP PORTFOLIO RESERVATION FORM

EMBEDDED The conference for embedded technology PROCESSOR FORUM

www.MDRonline.com/epf

June 16–19, 2003
Fairmont Hotel
San Jose, California

- Yes!** We'd like to reserve a space for our chip on the 2003 Embedded Processor Forum Chip Portfolio. Cost: \$9,000 per chip*

PLEASE COMPLETE ONE RESERVATION REQUEST FOR EACH CHIP. THE FOLLOWING INFORMATION IS MANDATORY. PLEASE FILL OUT EVERY SECTION COMPLETELY:

CHIP DATA

CHIP NAME/NUMBER EXACTLY AS IT SHOULD APPEAR (19 CHARACTERS MAXIMUM): Your logo will also be printed. Do not include it as part of 19 characters.	
SQUARE AREA OF DIE (HEIGHT X WIDTH) _____ x _____ = _____ ²	Measurement: <input type="checkbox"/> Centimeters <input type="checkbox"/> Millimeters
TOTAL NUMBER OF TRANSISTORS (LOGIC, CACHE, RAM, ETC.):	
ARCHITECTURE OF THE PROCESSOR CORE:	
DATE OF FIRST SAMPLING:	
NUMBER OF MICRONS:	NUMBER OF METAL LAYERS:

Fax Reservation Form to:
707.924.7499

Diana Mendelson
dmendelson@reedbusiness.com
Voice: 707.933.8854

Ship Die to:

Diana Mendelson
In-Stat/MDR
19229 Sonoma Hwy #106
Sonoma, CA 95476

CONTACT INFORMATION

PRIMARY CONTACT PERSON:		
COMPANY:		
ADDRESS:		
CITY:	STATE:	ZIP:
PHONE #:	FAX #:	
EMAIL:		
P.O. OR COMPANY CHECK ENCLOSED? <input type="checkbox"/>		
CREDIT CARD #:	EXP. DATE:	
I understand that no space will be held until one of these forms of payment is received. Payment or P.O. is due upon In-Stat/MDR's receipt of this form. No refunds will be given.		
(signature of participating company's representative/credit card holder)		

DEADLINES

March 28, 2003

- Reservation form
- Payment or P.O.
(In U.S. dollars, drawn on a U.S. bank, payable to In-Stat/MDR)
- Sample die
- Logo (please provide electronic logo file, .tiff or .eps format to dmendelson@reedbusiness.com)

May 1, 2003

- 700 die, cleaned and separated. Unseparated and/or uncleaned die will be returned.*

*Production deadlines may render this action impractical. In that event, In-Stat/MDR may elect to hand-separate and/or clean your die at your expense. You will be charged \$500 for this service. In-Stat/MDR assumes no responsibility for chips damaged in this process.