

Category: News
 Keyword:

[Advanced Search](#) | [Help](#)

EDA / IC Design

[Home](#) / [EDA / IC Design](#)

Soft plate with ink, optical communication technology SBIR grants the Ministry of Economic Affairs

Internet Time: January 7, 2009

Related Articles

[Handheld projectors, digital processing platform by the Ministry of Economic Affairs R & D grants](#) (2008-11-25)

[Ministry of Economic Affairs through the 18 small and medium-sized R & D Program](#) (2008-03-21)

[Ministry of Economic Affairs through the Qing Valley electronics 15 small and medium-sized R & D Program](#) (2008-03-05)

[Ministry of Economic Affairs through the 30 new small and medium-sized R & D Program](#) (2008-02-25)

[Ministry of Economic Affairs 孟申 machinery through 18 small and medium-sized R & D Program](#) (2008-01-28)

[More related articles](#)

Featured articles

[Editor perspective: Rather than aid the IT industry as to encourage research and development](#)

[Old for this defeat Wang Kou breakdown of ups and downs Japan chip makers](#)

[Expert opinion: Recalling the long road to commercialization of MEMS...](#)

[More Featured articles](#)

Ministry of Economic Affairs recently held a "small business [innovation and R & D program \(SBIR\)](#)" guidance meetings, adopted 24 [small and medium-sized R & D program](#) referred to the new generation of technological innovation research, is expected on the domestic electronics, information, machinery, the people's livelihood chemical, biotech pharmaceuticals, innovative services in areas such as research and development capabilities of small and medium enterprises, a significant upgrade of the effect.

The plan adopted by the more representative, including 尚洪 referred to "[soft circuit board](#) with solder ink COF development plan", to be developed can be applied to COF FPC of ink in order to make low-low-temperature cyclization Chemtura molecular weight enamine (polyimide), further cross-linking reaction ink, innovative technology and products for the electronics industry to either of the key raw material, can reduce the cost of the lower reaches of the electronics industry, increased foreign competition in industries with potential economic benefits.

There are transmission photoelectric mentioned "super high-speed [optical communications](#) transceiver technology research and development plan," to the development of 10G optical communication transceiver technology, reduce the optical transceiver modules and components of the power of interference rate, and in regard to anti-static capability and power of competitive advantage; expected

Netcom will be able to provide domestic plant more competitive price, can speed up the delivery, and accelerate the pace of domestic Netcom plant development and technological upgrading, and increasing the competitiveness of domestic manufacturers to upgrade their skills to promote industrial upgrading the standard of to further enhance national competitiveness.

Core Imperial mentioned "innovation gap floating cap development", to be the development of floating fastener pull cap can be used to replace the market with a cumulative tolerances, easy assembly dislocation of fasteners, fastener hole with no need for precision of the place, assembly easier and save time and manpower, and indeed, such as fasteners fixed characteristics, can be widely used in various components of the use of fixed and positioning, expanding the application of the traditional pull cap and to raise the technical level products.

Other manufacturers plan to adopt proposals also include Zijin together into a non-woven, digital Huayi, Shan-Yu Enterprises, crystal Tatsu optoelectronics, Lei Bao technology, Bao Jian Technology, giant 科 skills, Cheung Tak optoelectronics, Yang Ding Industrial, Core disabilities technology, sub-code information, wide reclaimed land telex, Yu-heng technology, ultra-advanced security technology, have to go science and technology, biotechnology Wai-yu, Liang Jin Industrial / Wang doctor a root / yongqiang biotechnology, Czech Teli science and technology, Shinzo a steel valve, Yi Zhuang enterprises, new packaging industry, etc.

Ministry of Economic Affairs pointed out that the adoption of the plan at the same time driven by research and development grant funding for small and medium-sized manufacturers invest more than NT 7000万元, and promote the development of small and medium enterprises to invest more R & D manpower, research and development for the future nurturing of talents, the cumulative R & D capability help raise the technical standards of China's SMEs to enhance the competitiveness of China's industries and the upgrading of traditional industries in transition.

CES bad time to shrink the size, buying pessimistic Popularity

For engineers and technicians of the two observations, the future



Votes:

For me to comment on - [soft plate with ink, optical communication technology SBIR grants the Ministry of Economic Affairs](#)

E-mail:

Password:

Comments: