



HCS - HES Cabling Systems

www.hescs.com

Made in Turkey... With Pride!

HCS Newsletter

No. 49, Dated Friday, 24 September, 2004

HCS at GITEX Dubai 2004 IT Fair



HCS, the only Turkish manufacturer of state-of-the-art LAN Cabling Systems, will keep its yearly tradition by participating at the GITEX 2004 - the most significant IT event in the Middle East.

GITEX 2004 will be held from October 3rd to 7th at the Dubai World Trade Center (DWTC) complex, Dubai International Exhibition Center, United Arab Emirates.

GITEX 2004 features Telecommunications, Computing, Communications Systems & Applications, Networking and Internet Technologies, and it is the only notable event aimed specifically at industry professionals in the Gulf region.

HCS can be found at Hall 7 Stand No. M7-2.

HCS will present its new Augmented Category 6 cabling systems, including test results of HCS DataLink 10G Permanent Links and Channels tested according to TIA/EIA-568-B.2-10 proposals and according to ANSI/TIA/EIA-568-B.2-1 limits extrapolated to 625 MHz.

ANSI/TIA/EIA-568-B.2-1 limits extrapolated to 625 MHz are the most stringent TIA TR-42.7 present proposals required to support the IEEE 10G-BASE-T (10 Gbps on copper) protocol written by the IEEE P802.3an Task Force.

Detailed information on the GITEX 2004 can be found at <http://www.gitex.com/main.html>.

For more information on HCS please browse www.hescs.com, which includes the [HCS Online Catalog](#) or contact our technical service centers in Turkish or in English ([Istanbul Center](#)).

See you in GITEX 2004, Hall 7, Stand No. M7-2.

Ufuk YILMAZ
Asst. General Manager
HCS- HES Cabling Systems

e-mail: yilmaz@hescs.com

HCS is the No.1 Turkish supplier of high- performance fiber optic and twisted pair LAN Cabling Systems.

HCS – HES Cabling Systems

HQ: Bankalar Caddesi Ekas Han No. 75-77 8000 Karakoy Istanbul, Turkey.
Phone: +90-212-2565630 Fax: +90-212-2565446

PLANT: Erciyes Mahallesi Hes Caddesi No:22 38210 Kayseri, Turkey
Phone: +90-352-442 25 40 Fax: +90-352-442 28 00



Connecting Networks