

mera 2003 $\hat{\iota} \hat{\delta} \hat{\epsilon} \hat{\alpha} \hat{\iota} \hat{\delta} \hat{\iota} \hat{\nu} \hat{\omicron} \hat{\delta} \hat{\iota} \hat{\alpha} \hat{\iota} \hat{\epsilon} \hat{\alpha} \hat{\epsilon} \hat{\alpha} \hat{\omicron} \hat{\iota} \hat{\iota} \hat{\alpha} \hat{\omicron} \hat{\epsilon} \hat{\chi} \hat{\alpha} \hat{\omicron} \hat{\epsilon} \hat{\beta}$

Measuring Equipment Regulation & Automation

mips 2003 $\hat{\iota} \hat{\omicron} \hat{\delta} \hat{\alpha} \hat{\iota} \hat{\alpha}, \hat{\alpha} \hat{\alpha} \hat{\chi} \hat{\iota} \hat{\iota} \hat{\alpha} \hat{\nu} \hat{\iota} \hat{\iota} \hat{\nu} \hat{\omicron} \hat{\iota}$

$\hat{\epsilon} \hat{\iota} \hat{\delta} \hat{\iota} \hat{\omicron} \hat{\epsilon} \hat{\alpha} \hat{\iota} \hat{\iota} \hat{\iota} \hat{\alpha} \hat{\epsilon} \hat{\alpha} \hat{\delta} \hat{\iota} \hat{\alpha} \hat{\beta} \hat{\chi} \hat{\alpha} \hat{\upsilon} \hat{\epsilon} \hat{\omicron} \hat{\alpha}$

16-19

ITE Group Plc

mera 2003 70%

mips 2003 300 25

mips 2003

APACS Lyrics

Proximity

400

10 300

200

)

MIC 300M,

16

64 - 7,5

" + " ()

101 " 1,6 -20 10 -20

77-175 " 101 " 2038 -

" 182"

()

RS 485,

(Flash 512 K), (512),

Good Will,

APPA, Motech, Center, SEW, Poundful, Hoden, Chital, Fluke, Ersal -

" () -

GDS 820, 820S, 820C, 840S, 840C Good Will

Instrument 150

(820) 250 (840). 820 - 40

" (),

" " ()

TCP/IP.

1-3 5 30

15

* : , 2002, 6, .56-58.



Í ÅÐÀÇÐÓØÀÐÙÈÉ ÊÎ Í ØÐÎËÛ È ØÅÓÍ È×ÅÑÈÀÐ ÄÈÅÁÍ ÎÈÈÈÀ Å Í ÐÎÎ ÛØÈÁÍ Í ÎÈ-2003



Í ÅÐÐÎËË ÆÈÐ. ÈÇÎ ÅÐÈØÅËÛÍ ÛÀ ÑÈÑÒÅÍ Û-2003

NDT 100

AGFA NDT Pantak Seifert ()
" ().

YXLON International X Ray GmbH – "

" (),
Panametrics (),

Silverwing ()

" ()

National Instruments
() – TestStand,
FieldPoint,

Diadem
2002

" 650",

9–11

" (NDT),
" ITE Group
Plc.
" (Metr),
" "

" 100",
280"
, HART
()
2 79,
" 1" " 2"
, 9 –1 9 –2,15 –
" (),
(),
VCH 1006
VCH 311
" ()
" 12 1"
RS 485,
14"
" 16" –
" () – Galika AG
() Gedore Werkzeuge GmbH () –