



Š”Ž®%öiŽĐfAfC□Efi□□Efff□[f^<@Ší 'ñ<ÿfhf%oofCfo

URL: <http://www.iodata.co.jp/> 

**NEW!** □V<K,ÉŽû~^,³,ê,½fhf%oofCfo

**UP!** □X□V,³,ê,½fhf%oofCfo

 <b>SCSIŠÖ~A</b>
CBSCII fTf□□[fgf\ftfgfEfFfA Ver.1.01□@ <b>NEW!</b>

 DISC1:\DRIVER\IODATA\CBSC2101 {button ,EF(`..\MENUDATA\IMPVIEW',`IODATA\CBSC2101\README.TXT',1)} □à-¾,ð•\Ž!


 <b>fOf%oofBfbfNfXŠÖ~A</b>
GA-VDB16fvfŠ□[fY fTf□□[fgf\ftfgfEfFfA Ver.1.10A□@ <b>NEW!</b>


 DISC1:\DRIVER\IODATA\VDB1110A {button ,EF(`..\MENUDATA\IMPVIEW',`IODATA\VDB1110A\README.TXT',1)} □à-¾,ð•\Ž!


<b>GA-ZXTVfvfŠ□[fY EX PLAYER Ver.1.00A□@ <b>NEW!</b></b>
--

 DISC1:\DRIVER\IODATA\EXPL100A {button ,EF(`..\MENUDATA\IMPVIEW',`IODATA\EXPL100A\README.TXT',1)} □à-¾,ð•\Ž!


<b>GV-VCP/PCI fTf□□[fgf\ftfgfEfFfA Ver.1.20□@ <b>UP!</b></b>
--


 DISC1:\DRIVER\IODATA\GVVCP120 {button ,EF(`..\MENUDATA\IMPVIEW',`IODATA\GVVCP120\README.TXT',1)} □à-¾,ð•\Ž!



 <b>fhf%oofCfuŠÖ~A</b>
CDR-TX412/TB412 fTf@□[f€fEfFfA□',«Š•,if\ftfg Ver.1.01□@ <b>NEW!</b>

 DISC1:\DRIVER\IODATA\RFUP101 {button ,EF(`..\MENUDATA\IMPVIEW',`IODATA\RFUP101\README.TXT',1)} □à-¾,ð•\Ž!


<b>CDRW-RX26/RB26fTf@□[f€fEfFfA□',«Š•,if\ftfg Ver.1.02□@ <b>UP!</b></b>
---

 DISC1:\DRIVER\IODATA\WRFUP102 {button ,EF(`..\MENUDATA\IMPVIEW',`IODATA\WRFUP102\README.TXT',1)} □à-¾,ð•\Ž!

 <b>flfbfgf□□[fNŠÖ~A</b>
PCET/TX FOR DOS/V fTf□□[fgf\ftfgfEfFfA Ver.1.01□@ <b>NEW!</b>

 DISC1:\DRIVER\IODATA\PETDV101 {button ,EF(`..\MENU\IMPVIEW', `..\IODATA\PETDV101\README.TXT',1)} à-¾,õ·\Ž!  
**PCET/TX FOR PC-9821 fTf|[fgf\ftfgfEjFfA Ver.1.01|@ **

---

 DISC1:\DRIVER\IODATA\PET98101 {button ,EF(`..\MENU\IMPVIEW', `..\IODATA\PET98101\README.TXT',1)} à-¾,õ·\Ž!



