

<p>{tab=???????? ??????????}</p> <table style="width: 615px; background-color: #ffffff;" border="0" cellspacing="10" cellpadding="0"> <tr> <td valign="top"> <p style="font-family: arial; font-size: 12px;"></p> </td> <td> <p style="font-family: arial, helvetica, sans-serif; font-size: 10pt; line-height: 21px; color: #777777;">?? ??????? module BF2S02FXS ????? ??? module 2 ????? BRI ??? 2 ????? FXS ??? ?? Gateways ??? ??? ????? berofix.
????? ??? BF4S0 ?????? ?? ???????? ??????? ?? NT (?????????? ??? ??????) ? TE (?????????? ????????) ??????????. ??? ??? ??? ??????????, ??? ??? ?????? ?? ?????????????? ?? Point-to-Multi-Point (PMP) ? Point-to-Point (PTP) ??????????. ? ?????????? ??? ?????????????? ?? / ?? ??? ? ?????????????? ??? ?????????????? ?????????????? ??? ?????????????? (jumper free) ?? ????? ??????? ?? ?????????????? jumper ??????. ?????????? ?? ??? ?????????? 2 ????? BRI ? BF2S02FXS ?????? ??? 2 FXS (Foreign Exchange Station) ????? ??? ?? berofix. ?? ?????????? FXS ?????????????? ??? ?? ?????????? ?????? ??? ?????????? ??? baseboard berofix ?? ??? ??????? ?????? ??????:<br style="color: #777777; font-family: arial, helvetica, sans-serif; font-size: 13px; line-height: 21px;">- Berofix PCI ????? ?? ?????????? ?????? ?????? 1,9<br style="color: #777777; font-family: arial, helvetica, sans-serif; font-size: 13px; line-height: 21px;">- Berofix PCIe ????? ?? ?????????? ?????? ?????? 1,2<br style="color: #777777; font-family: arial, helvetica, sans-serif; font-size: 13px; line-height: 21px;">- ?erofixGateway ?? ?????????? ?????? ?????? ?????? 2,2</p> </td> </tr> </table>

<p>{tab=?????????}</p> <table style="width: 615px; background-color: #ffffff;" border="0" cellspacing="10" cellpadding="0"> <tr> <td style="width: 150px;" align="center"> <p style="font-family: arial; font-size: 12px;"></p> </td> <td style="width: 150px;" align="center"> </td> <td align="center"></td> </tr> </table> <p>{tab=?????????}</p> <table style="width: 615px; background-color: #ffffff;" border="0" cellspacing="10" cellpadding="0"> <tr> <td style="color: #777777; font-family: arial, helvetica, sans-serif; font-size: 10pt;"> <p style="font-family: arial; font-size: 12px;">?????????</p> <li style="padding-top: 0px; padding-right: 0px; padding-bottom: 0px; border-style: initial; border-color: initial; margin-top: 0px; margin-right: 0px; margin-bottom: 0px; border-width: 0px;">2 BRI (S0) ISDN Ports <li style="padding-top: 0px; padding-right: 0px; padding-bottom: 0px; border-style: initial; border-color: initial; border-width: 0px; margin: 0px;">2 analog FXS Ports <li style="padding-top: 0px; padding-right: 0px; padding-bottom: 0px; border-style: initial; border-color: initial; border-width: 0px; margin: 0px;">

border-color: initial; border-width: 0px; margin: 0px;">>Each BRI Port configurable as NT or TE with PIN interchanging <li style="padding-top: 0px; padding-right: 0px; padding-bottom: 0px; border-style: initial; border-color: initial; border-width: 0px; margin: 0px;">>Termination Resistors (100 ohm) per line <li style="padding-top: 0px; padding-right: 0px; padding-bottom: 0px; border-style: initial; border-color: initial; border-width: 0px; margin: 0px;">>TE/NT mode and Termination is selectable via software (Jumperfree) <li style="padding-top: 0px; padding-right: 0px; padding-bottom: 0px; border-style: initial; border-color: initial; border-width: 0px; margin: 0px;">>Layer 2 is Q.921 and Layer 3 is Q.931 (EuroISDN DSS1) compatible <li style="padding-top: 0px; padding-right: 0px; padding-bottom: 0px; border-style: initial; border-color: initial; border-width: 0px; margin: 0px;">>DSS1 Feature set: CLIP/No-Screening, CLIR, COLP, UUS, MCID, CD, CNIP <li style="padding-top: 0px; padding-right: 0px; padding-bottom: 0px; border-style: initial; border-color: initial; border-width: 0px; margin: 0px;">>Q.SIG feature set: CNIP <li style="padding-top: 0px; padding-right: 0px; padding-bottom: 0px; border-style: initial; border-color: initial; border-width: 0px; margin: 0px;">>FXS supports 0V to -94.5V, 3-5 REN (depending on line length) <li style="padding-top: 0px; padding-right: 0px; padding-bottom: 0px; border-style: initial; border-color: initial; border-width: 0px; margin: 0px;">>FXS has current feed 20-41mA <li style="padding-top: 0px; padding-right: 0px; padding-bottom: 0px; border-style: initial; border-color: initial; border-width: 0px; margin: 0px;">>FXS Ringing Frequency, Amplitude, Waveshape and Cadences programmable (by Country Setting) <li style="padding-top: 0px; padding-right: 0px; padding-bottom: 0px; border-style: initial; border-color: initial; border-width: 0px; margin: 0px;">>?????????: 105 x 46 x 9 mm, Weight: <40g <li style="padding-top: 0px; padding-right: 0px; padding-bottom: 0px; border-style: initial; border-color: initial; border-width: 0px; margin: 0px;">>Operating Temperature: 0-70◆C <li style="padding-top: 0px; padding-right: 0px; padding-bottom: 0px; border-style: initial; border-color: initial; border-width: 0px; margin: 0px;">>CE and TBR-3 compliance (ISDN BRI) ?Datasheet moduls</td> </tr> </table> <p>{tab= Accessories}</p> <table style="width: 615px; background-color: #ffffff;" border="0" cellspacing="10" cellpadding="0">
 <tr> <td> <p style="font-family: arial; font-size: 12px;">Accessories</p> <ul style="font-family: arial, helvetica, sans-serif; font-size: 10pt; color: #777777;"> <li style="padding-top: 0px; padding-right: 0px; padding-bottom: 0px; border-style: initial; border-color: initial; border-width: 0px; margin-top: 0px; margin-right: 0px; margin-bottom: 0px; border-width: 0px;">BFBridge (to use all 4 RJ45 slots on a Baseboard with one bf4S0,bf4FXS,bf4FXO,bf2S02FXS) <li style="padding-top: 0px; padding-right: 0px; padding-bottom: 0px; border-style: initial; border-color: initial; border-width: 0px; margin: 0px;">>BFTAdapters (to connect 2 BRI or analog Lines on one RJ45 of the berofix) <li style="padding-top: 0px; padding-right: 0px; padding-bottom: 0px; border-style: initial; border-color: initial; border-width: 0px; margin: 0px;">>BFPCM (PCM Cable to interconnect berofix Baseboards) <li style="padding-top: 0px; padding-right: 0px; padding-bottom: 0px; border-style: initial; border-color: initial; border-width: 0px; margin: 0px;">>BFE1Cross, (1.8m E1/T1 "cross-over" cable) <li style="padding-top: 0px; padding-right: 0px; padding-bottom: 0px; border-style: initial; border-color: initial; border-width: 0px; margin: 0px;">>BF19bracket (19 inch rack mount bracket for berofix Boxes) <li style="padding-top: 0px; padding-right: 0px; padding-bottom: 0px; border-style: initial; border-color: initial; border-width: 0px; margin: 0px;">>

0px;">>BFANTS (small 7 cm stock antenna for BF2GSM modules) <li style="padding-top: 0px; padding-right: 0px; padding-bottom: 0px; border-style: initial; border-color: initial; border-width: 0px; margin: 0px;">>BFANTL (2m cable antenna with magnetic foot for BF2GSM modules) <li style="padding-top: 0px; padding-right: 0px; padding-bottom: 0px; border-style: initial; border-color: initial; border-width: 0px; margin: 0px;">>BFFXXCable (RJ45 to RJ11 cable to use with berofix analog modules) </td> </tr> </table>

<p>{/tabs}</p>