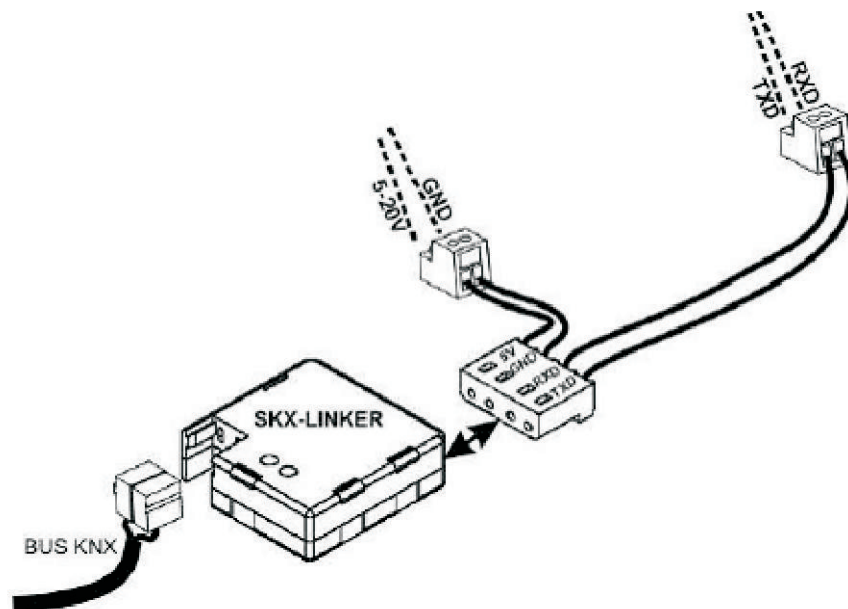


LinTronic

<http://www.lintronic.dk>

Codeset 769 KNX



This ApplicationNote is based on the KNX interface SKX-LINKER from www.zennio.com.

The screenshot shows a web browser window displaying the Zennio website. The browser title is "SKX - LINKER - Windows Internet Explorer". The address bar shows the URL: http://www.zennio.com/index.php?option=com_content&view=article&id=538&Itemid=93&lang=en. The website header includes the Zennio logo and the date "06 / July / 2009". The navigation menu contains: HOME, PRODUCTS, ADVANTAGES, DOWNLOADS, SUPPORT, BLOG, DISTRIBUTORS, CONTACT. The left sidebar has a "Products Menu" with a list of products, where "SKX - LINKER" is highlighted in red. Below it is a "Product catalogue" section with links in multiple languages. The main content area features the title "SKX-LINKER Bus to RS - 232 Interface" and a link for "Technical Documentation". The central image shows the SKX-LINKER device, a white rectangular module with a red LED, a "PROG" button, and an RS232 connector. The connector pins are labeled: 5-20Vdc, Gnd, RxD, and TxD. The device is labeled "ZENNIO SKX-LINKER ZN1RX-RS232" and "Made in Spain". The footer of the page states: "SKX-LINKER is a Bi-Directional Communication Interface to integrate Philips "Pronto" Control Panels." The browser's taskbar at the bottom shows several open applications: Microsoft Office Word, Visual Basic, GlobalSCAPE, CodeVisionAVR, SKX - LINKER, CorelDRAW, and Zennio.doc. The system tray shows the time as 17:33.

