

CANblue II Transmits CAN Data Quickly and Reliably Via Bluetooth

WDD Staff



[IXXAT](#) [1] (Bedford, NH) is offering a universal bridge, gateway, and PC interface solution for the wireless networking of CAN components and systems in a new and improved version. With three modes provided, the user can now adapt data communications optimally to the specific application in terms of latency, data throughput, and fault tolerance. Features include:

- SHORTEST_LATENCY mode: Latency times averaging 4 ms can be achieved.
- QUICKEST_CONNECTION mode permits secure data transmission, even in CAN systems running at 1 MBit/sec and 100% bus load.
- Broad power supply voltage range of 9 to 30 VDC.

For more information, visit www.ixxat.com [2].

Source URL (retrieved on 01/26/2015 - 9:17pm):

http://www.wirelessdesignmag.com/product-releases/2013/09/canblue-ii-transmits-can-data-quickly-and-reliably-bluetooth?qt-most_popular=0

Links:

[1] <http://www.wirelessdesignmag.com/IXXAT>

[2] <http://www.ixxat.com>

