

Mon, 15 Apr 2013 23:57:00 GMT international standard 11898 1 pdf - The International Standard Recording Code (ISRC) is an international standard code for uniquely identifying sound recordings and music video recordings. The code was developed by the recording industry in conjunction with the ISO technical committee 46, subcommittee 9 (TC 46/SC 9), which codified the standard as ISO 3901 in 1986, and updated it ...

[international standard 11898 1 pdf](#)[international standard recording code - wikipedi](#)[road vehicles -- controller area network \(can\) -- part 1 ...](#)[international standard book number - wikipedi](#)[road vehicles -- controller area network \(can\) -- part 2 ...](#)[a can physical layer discussion - microchip technology](#)

Mon, 16 Apr 2018 15:24:00 GMT International Standard Recording Code - Wikipedia - ISO 11898-1:2015 specifies the characteristics of setting up an interchange of digital information between modules implementing the CAN data link layer. Thu, 12 Apr 2018 21:27:00 GMT Road vehicles -- Controller area network (CAN) -- Part 1 ... - The International Standard Book Number (ISBN) is a unique numeric commercial book identifier. Publishers purchase ISBNs from an affiliate of the International ISBN Agency. An ISBN is assigned to each edition and variation (except reprintings) of a book. Thu, 12 Apr 2018 13:48:00 GMT International Standard Book Number - Wikipedia - What we do. Find out how we develop and publish international standards by bringing together more than 160 members and more than 45,000 experts Road vehicles -- Controller area network (CAN) -- Part 2 ... - AN228 DS00228A-page 2 Preliminary 2002 Microchip Technology Inc. ISO11898-2 OVERVIEW ISO11898 is the international standard for high-speed CAN communications in road vehicles. A CAN Physical Layer Discussion - Microchip Technology -