Mp3 Rupam Sarmah - My Love Is You



DOWNLOAD HERE

A unique blend of East-West music with New Age, Hip-Hop, Alternative, Inspirational, Jazz-Fusion, and World Folks. A great collaboration with some of the top artists from India and Veteran Songwriters and Grammy Winners in the US. 8 MP3 Songs WORLD: World Fusion, NEW AGE: New Age Details: A Great Collaboration with Veteran Songwriter Alan Roy Scott, Grammy Winner Ken Lewis, Dave Mikals and World Musicians. Rupam's magnificent voice and unique composition style collaborating with Western and World musicians make each song stylistically eclectic blending East West with passion and soul. As a songwriter, producer, engineer, Rupam has directed many productions in USA and India including feature films, and many of the top artists in India have recorded his songs in different languages. The 'God Can You' song was inspired by 500-years old 'BORGEET' from Assam, North East India. Rupam's compositions create new musical trends with innovation and original thinking. 'O Lovely Girl' has a touch of Assamese Folk tunes (Bihu); 'Sweet Candita' is a mix of Indian, Latino and World folk. Alan Roy Scott is a 25-year veteran Songwriter and Producer. Among the many artists who have recorded his songs are Celine Dion, Luther Vandross, Cyndi Lauper, Gloria Estefan, Patti LaBelle, Rick Springfield and many others. His TV/Filmcredits include songs used in "Top Gun", "Coming To America", "Karate Kid III", "Rags To Riches", "As The World Turns" and "Beverly Hills 90210" among others. Ken Lewis is a top major label Engineer, Producer, Musician whose credits include 6 Grammys, many Gold and Platinum albums and singles. He has worked with top artists like Kanye West, Beastie Boys, Usher, Janet Jackson and many others. Dave Mikals has been writing songs for more than 20 years with a wide variety of musical styles including Country, Rock, Gospel, Blues and R&B. His unique style has strong influences from both his American and Middle-Eastern heritage.

DOWNLOAD HERE

Similar manuals: