

Nokia N93 - One Handset, Diverse Uses

Nokia N93 is a part of the now famous Nokia N Series – sleek and good looking handsets all - with innovative capabilities to match. And like other phones from this series, the N93 model from Nokia can be used for quite a bit more than mere calling or sending and receiving messages. There is no doubt about the fact that staying in touch is important as it is for this reason that phones of the mobile kind were designed and developed in the first place. As a matter of fact, the Nokia N93 takes connectivity to an all new level – where it becomes possible to connect in an intimate and one-to-one basis with people who matter through cutting-edge features such as video calling. However, the uses to which the Nokia N93 can be put are not limited to comprehensive mobile connectivity alone – there are other interesting applications of this cutting-edge mobile phone from Nokia. One can use the imaging options of the handset to create videos that are no way less than those obtained as DVDs. An in-built megapixel digital camera with 3x optical zoom and Carl Zeiss optics are invaluable to retain and recreate memorable moments from the journey of life. Owners of the Nokia n93 can depend on advanced capabilities like digital video stabilization to get great images and video clips – each time and every time. Phone users can then enjoy these on the bigger screen of a compatible television set – Wireless LAN and UpnP technology inherent in this handset makes this possible. It can be said that the Nokia N93 takes on and does full justice to the role of a digital camcorder. All the features that are necessary for creating movies are present in this Nokia N Series phone. The high quality home movies can then be shared with friends, family and colleagues as MMS messages or email attachments. Moreover, owners of the Nokia N93 can enjoy music of their choice – the mp3 player and FM radio built into the handset makes this possible.

About the Author

Finding the Optical Flow. The above smoothness constraint is not necessarily entirely consistent with the optical.

Source: <http://www.productsherbal.com>