

## Archived: Additional settings needed to run DevVideoRecord on N96 (Known Issue)

Archived: This article is **archived** because it is not considered relevant for third-party developers creating commercial solutions today. If you think this article is still relevant, let us know by adding the template {{ReviewForRemovalFromArchive|user=~~~|write your reason here}}.

To record a video on the Nokia N96, additional settings are needed as the N96 hardware is different from other Symbian devices.

## Description

The N96 uses hardware codecs which require additional settings compared to other S60 devices. When the Archived:MDFDevVideo Record Symbian API is run on the Nokia N96, the application fails with the KernnotReady (-18) error while calling CMMFDevVideoRecord::WritePictureL(), or with KernnotSupported (-5) if the camera has been set as the video source with CMMFDevVideoRecord::SetSourceCameraL().

## How to reproduce

The Archived:MDFDevVideo Record Symbian API can be used to reproduce the problem on the Nokia N96.

## Solution

To ensure that MDF DevVideo encoders work on the Nokia N96, call the cmmFDevVideoRecord::SetRateControlOptions() function in MMMFDevVideoRecordObserver::MdvroInitializeComplete before calling CMMFDevVideoRecord::Start().

```
void CDevvideoExAppUi::MdvroInitializeComplete( TInt aError )
if ( aError != KErrNone )
   // TODO: Handle errors
   return;
  }
 // Set rate control options
TRateControlOptions rateCtrl;
 rateCtrl.iControl = EBrControlNone;
 rateCtrl.iPictureQuality = 0;
 rateCtrl.iBitrate = iBitRate;
 rateCtrl.iPictureRate = iFrameRate;
 rateCtrl.iQualityTemporalTradeoff = 0;
 rateCtrl.iLatencyQualityTradeoff = 0;
 iDvr->SetRateControlOptions( 0, rateCtrl );
 // Start encoding
 iDvr->Start();
 // Write first input picture
iPicNum = 0;
WritePic();
 }
```