

Archived:Symbian Advanced Camera Settings API does not work on Nokia 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}}.

The Archived:Symbian Onboard Camera Advanced Settings API is not implemented on the Nokia N96.



Note: This API is not part of the public SDK. It can be found in the SDK API Plug-in.

How to reproduce

Using Advanced Settings API requires that the ccamera instance has been constructed with New2L() to enable all events from the camera hardware.

```
// Use camera index 0 (main camera)
iCamera = CCamera::New2L( *this, 0, 0 );
iAdvancedSettings = CCamera::CCameraAdvancedSettings::NewL( *iCamera );

// Try setting focus range to macro
iAdvancedSettings->SetFocusRange( CCamera::CCameraAdvancedSettings::EFocusRangeMacro );
```

The above code results in KerrNotSupported on the Nokia N96.

Solution

No solution available. S60 Platform: Camera Example demonstrates how to use a wrapper DLL that provides a unified interface for various Symbian and S60 camera APIs, enabling the development of camera applications that support all S60 3rd Edition devices.