

## Robotics Systems Commons - Bug #770

### FindProtocolBuffers macro doesn't handle specified PROTOBUF\_ROOT correct

12/15/2011 01:05 PM - Anonymous

<b>Status:</b>	Resolved	<b>Start date:</b>	12/15/2011
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	100%
<b>Category:</b>	cmake	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Description</b>			
<p>When specifying a PROTOBUF_ROOT for the FindProtocolBuffers cmake macro, library is found in the specified PROTOBUF_ROOT, but headers are still found in the system path which leads to conflicting versions. Don't know why this is happening though.</p>			

#### Associated revisions

**Revision 10544428 - 12/15/2011 01:14 PM - Arne Nordmann**

Fixed to set righth include path if PROTOBUF\_ROOT is specified  
fixes #770

#### History

**#1 - 12/15/2011 01:20 PM - Anonymous**

- Status changed from *New* to *Resolved*
- % Done changed from *0* to *100*

Applied in changeset r437.