

CLARIFICATION SOUGHT	NGRI'S REPLY
<p>Leica GR 25 has internal slot in communication module. This means that you can use GSM/GPRS/CDMA SIM in slot in device. You can do away with VSAT Installation and recurring costs by using public Cellular network. By using the Slot in communication device it is:</p> <ol style="list-style-type: none"> 1.IP 67 2.MIL 810F 3.Works -40 to +65 Degree Celcius. <p>No external modem can fulfil these environmental conditions and additionally would need a separate power source</p>	<p>The specifications suggested are vendor specific and NOT general. Hence, it is NOT acceptable.</p>
<p>GR 25 also uses a removable SD card. So if it goes bad you just take it out and plug in a new one. If Internal memory goes bad it has to be sent to factory for repairs. This plug in card slot is mil specs for shock and vibration and would not come out loose in case of a quake .</p> <p>You have asked for a extra storage card. The one's using SD card can offer you this.How would you justify this in case of Internal Memory?</p>	<p>We have made some changes to take care of this. Following statement has now been added.</p> <p>"The receiver should be able to record data on internal and external storage media."</p>
<p>Since no GPS manufacturer is making MET sensor it is requested that they should be separated as in the past.This is to avoid bias from Met sensor manufacturers who might offer preferential pricing to a particular GPS vendor.</p> <p>Since MET sensor of the desired accuracy working over whole temp range as specified is available we do not see any reason for change of specs.</p>	<p>Stands deleted. Not to be quoted.</p>
MODIFICATIONS MADE TO SPECIFICATIONS AFTER PRE-BID CONFERENCE	
EXISTING SPECIFICATION	MODIFIED SPECIFICATION
<p>Point 1 UNDER (A) GNSS receiver</p> <p>Multi-frequency GNSS receiver having internal/embedded/removable memory up to 4 GB. Should also have user selectable sampling rate in the range of 0.05 second to</p>	<p>Multi-frequency GNSS receiver having internal/embedded/removable memory up to 4 GB. The receiver should be able to record data on internal and external storage media.</p>

M. Anwar
MKWE.

<p>30 seconds. The receiver should be capable of recording data at two sampling intervals simultaneously, so that the higher frequency data can also be retained within the receiver for a specified number of days (say, 3-7days).</p>	<p>Should also have user selectable sampling rate in the range of 0.02 second to 30 seconds. The receiver should be capable of recording data at five sampling intervals simultaneously, so that the higher frequency data can also be retained within the receiver for a specified number of days (say, 3-7days).</p>
<p>Point (viii) under GNSS accessories</p> <p>Internal battery (if any) – 1, Storage card -1; Power cable -1</p>	<p>Internal battery (if any) – 1, Storage media card - 1 (32 GB), Power cable -1</p>

Chahalat

M. Ravi Kumar
MUMZ.

Prakash Kumar

Dr. Raghavan

gk

Dr. Ravi Kumar
Dr. Prakash Kumar
Dr. Visaya Gopal
Dr. V. Raghavan