To receive a calibration and/or repair quote-RMA from R.A.E. Services Inc. Click here>> www.raeservices.com/services/quote.htm not ask for more " Login Register Cart Account eurekas the science & tech marketplace Buy Sell Wanted Find it Search Categories **TTC 132A** E1 Communication Analyzer Specs Sell yours 0 for sale Best price **Product Description:** TTC 132A E1 Communication Analyzer Euro ISDN S Message Display Channel & Signalling the 132A **Performance** Form Factor Handheld Type E1 E1 Interface Impedances 750hm Unbalanced,1200hm Balanced Fractional E1 No **BERT Testing** Yes Framed E1 BERT No Unframed E1 BERT No n x 56 / n x 64 kbits/s Drop & Insert Yes B Channel Drop & Insert No E1 Framing FAS(PCM31) Alarm Reporting No

NIST, ISO, IEC, ANSI, NCSL, MIL-STD by www.raeservices.com

To receive a calibration and/or repair quote-RMA from R.A.E. Services Inc.

Click here>> www.raese Co-Directional Interface	ervices.com/services/quote.htm
X.50 Testing	No
V5.1 Testing	No
Graphic Pulse Mask Testing	No
VF Channel Drop & Insert Test	No
VF Tone Generation & Measurement Test	No
Propagation Delay Measurement	No
Pattern Inversion	No
Error Insertion Testing	No
Error Rate Injection	No
CAS Signaling Monitoring	Yes
Dial/Supervision/Signaling Test	No (1)
MF/DTMF Dial/Capture Test	No (V)
SS7 Monitoring/Analysis	No Q
Frame Relay Testing	No S
Primary Rate ISDN Monitoring	NOOLY (V)
Primary Rate ISDN Emulation	No Of Co
Display Type	LCD /
G.821 Results	OPE STORY
G.826 Results	No
M.2100 Results	Ye(7/)~
Histograms	(RG)
HRX BERT	No
Audio Speaker	Yes
GSM TRAU	No

Programmability Connectivity of the 132A

User Interface Proprietary
Printer Port Type Serial

132A Compliance

CE Compliance	Not on file
UL Compliance	Not compliant

132A Power Requirements

Input Power Not required

NIST, ISO, IEC, ANSI, NCSL, MIL-STD by www.raeservices.com

To receive a calibration and/or repair quote-RMA from R.A.E. Services Inc. Click here>> www.raeservices.com/services/quote.htm

132A Physical Dimensions

Width: (N/A)

Height: 91 mm(3.58 in) Length: 218 mm(8.58 in) Weight: 1.8 kg(3.96 lb)

