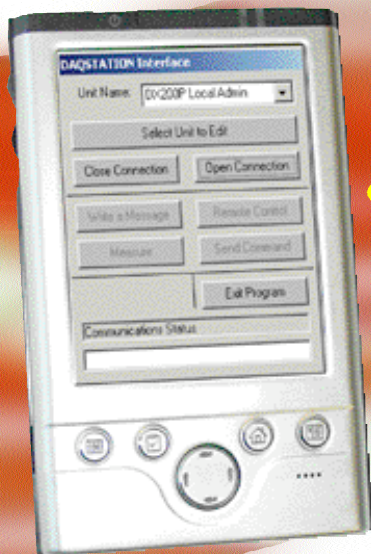


# Unplugged communication with your **DAQSTATION**



## The DAQSTATION Handheld Measuring Station and Message Setter

The DAQSTATION Handheld Measuring Station and Message Setter consists of an e755 handheld, Yokogawa software and BEFW11S4 wireless access point router for convenient remote communication with DAQSTATION instruments (DX, DXP, or CX models).

The software link to the DAQSTATION is pre-loaded at the factory and has been tested with the router prior to shipment.

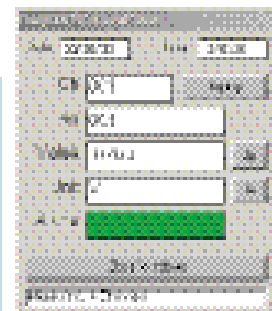
The router connects to DAQSTATION models at the Ethernet port. There is wireless communication from the e755 to the DAQSTATIONS through the wireless access point router.

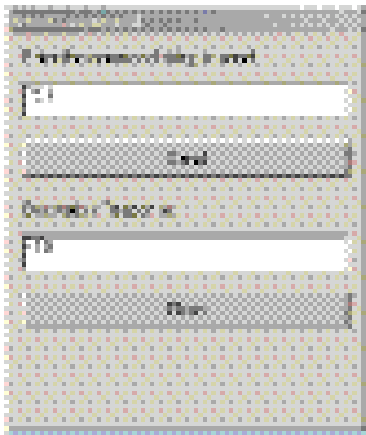
The e755 handheld allows entry of messages through a pop-up, on-screen keyboard or by natural handwriting on its screen.

**DAQSTATION  
connection  
screen**

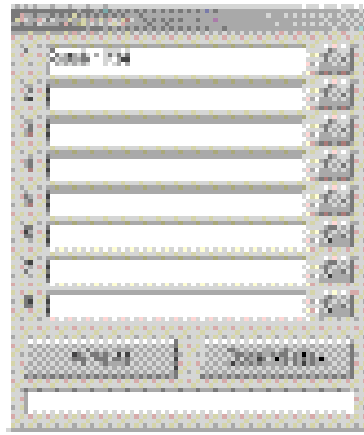


**View real-time  
data from  
DAQSTATION**





Send Custom Command

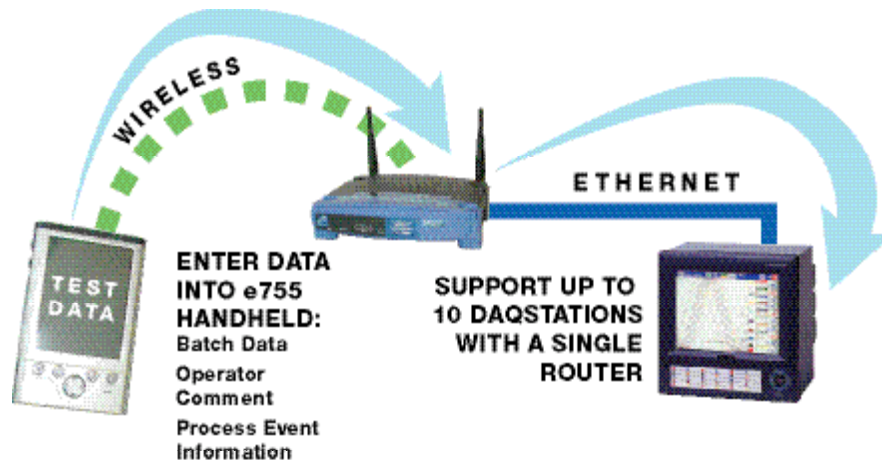


Send a message to a  
DAQSTATION



Remote Control

*Custom screen design and parameter settings available upon request.*



ORDER NUMBER	CONTENTS	PRICE
M1223PP-A	1 e755 Handheld PDA with embedded DAQ software 1 BEFW11S4 Router 1 User Manual	\$ 699.00

Warranty: DAQSTATION Communication Software - 90 days (Yokogawa program supported by Yokogawa Corporation of America, other by Toshiba) Hardware - 1 year (hardware supported by Toshiba and Linksys)

For specifications of the Toshiba e755 model PD750U-0001QR, go to <http://www.toshiba.com/html/products.htm> and select PDAs under Computer Systems. Select "See All Models" under e750 series.

For specifications of the Linksys access point router, go to <http://www.linksys.com/products/product.asp?grid=23&prid=173>.

For information on the Yokogawa DAQSTATION, see Bulletin 04L31A01-01E (CX) or Bulletin 04L01A02-00E (DX).

**commitment** means building  
the future *to last*

A Yokogawa Commitment to Industry  
**vigilance™**

FL04L01A02-01E-A

Yokogawa Corporation of America  
2 Dart Road Newnan, GA 30265

**YOKOGAWA**