How to buy our packages?

There is something big going on ...

Why dont you order your package today and get internationalized with Delphi and RAD. While creating your application with our components you get tomorrows technology right under your fingertips. Dont re-invent the weel, we have the experience and technology, and we keep making our packages better and better.

Please order now !!

Order Form (Only TMultLang)

You can also order our packages ON-LINE via CompuServe. However, there is a surcharge of 15% for these orders on current prices. Here's how to do it:

- * You must have a CompuServe account
- * Go to the SWREG forum while on-line and select Register Shareware. Search for TMultLang for the TMultLang package, or for MExtras for the TMExtras package, or for Collector for the TComponentCollector component, then select the version you would like to order.

License policy

Each license goes under the terms and conditions set forth here and in the README.TXT file of the Trial TMultLang package. Each license allows one person to use the TMultLang package in the Delphi design environment (IDE) and to distribute compiled (containing TMultLAng package components) run-time applications and modules royalty free. The license is not bound to the project so if more than one person is localizing or internationalizing with any TMultLang components, sufficient licenses must be purchased.

Order

(Please print this topic, fill it in and send it to NorthStar Solutions, USA. Fax +1 803 699 5465)

NOTE If you have any questions or want support please contact Author: Patrik Wang
EMail PWang@msn.com
Fax +46 8 7268142.

You will receive registration confirmation (incl. temporary registration key) within 24 hours worldwide, the package will be sent within 3 days of the approval notification.

1	,,	
[] [] * Also ** The s *** Previo	Package TComponentCollector MExtras package Regular MultLang package 1.1x 16-bit * Regular MultLang package 1.1x 32-bit * Regular MultLang package 1.1x 16- and 32-bit * Source MultLang package 1.1x *, ** ES (Must provide previous license key) Regular MultLang package 1.1x -> 1.1x source. *, **, *** Regular MultLang package 1.1x 16-bit <-> 32 bit version *** includes the MExtras package and the Collector component. ource includes both the 16 and 32 bit version. ous license key must be quoted upon registration. valid through 1996-07-31.	Price**** US\$ 19 US\$ 29 US\$ 149 US\$ 149 US\$ 175 US\$ 374 US\$ 75
Compan	y or License holder (Name and Address):	
Compan	y or Electise Holder (Hame and Address).	
Delivery	address (Postal Address):	
Delivery	address (Fostal Address).	
EMail ad	dress (Notifications and Key delivery):	

Credit Card Type (VISA, MasterCard):

Credit Card Holder:			
Credit Card Number:	_		
Expiry Date:			
Signature of Card Holder:			

Site License Order (TMultLang) (Please print this topic, fill it in and send it to NorthStar Solutions, USA. Fax +1 803 699 5465)

NOTE If you have any questions or want support please contact Author: Patrik Wang EMail PWang@msn.com Fax +46 8 7268142.

You will receive registration confirmation (incl. temporary registration key) within 24 hours worldwide, the packages will be sent within 3 days of the approval notification.

Description TMultLang Regular Delphi Component Package 1.x	Quantity 2 (1) 3 (2) 4 (3) 5 (4)	Price/Each ## US\$ 238 (99) US\$ 312 (163) US\$ 357 (208) US\$ 399 (250))
Additional licenses (Ex. 7 licenses 2*39=78 (+399 total 477)) Delphi 1.x 16 bit and Delphi 2.x 32 bit component files Source code to all components (incl 16 and 32 bit) Additional documentations, maximum of ordered licenses #	3 (4)	*US\$ 399 (230) *US\$ 39 US\$ 26 US\$ 291 *US\$ 15	=
# Includes disk with source when applicable ## Valid through 1996-07-31. () Only valid if you allready own at least 1 license		TOTAL	
Company or License holder (Name and Address)):		
Delivery address (Postal Address):			
EMail address (Notifications and Key delivery):			
Credit Card Type (VISA, MasterCard):			

Credit Card Holder:		
Credit Card Number:		
Expiry Date:		
Signature of Card Holder:		