



Making Custom Labels

If you are testing a large number of cable runs, there are situations where it is useful to create customized labels that correspond perhaps to building/room/cabinet/rack/port. The Testpro is capable of flexible labelling in this manner. This means the autotests saved will be saved with names corresponding to the labels you wish to put on each cable.

Let's assume you want to create a label that looks like BI3-C01-R01-P01 where:

- BI refers to the Biology building
- 3 refers to the third floor
- C01 refers to the first of 3 cabinets
- R01 refers to the first of 5 racks
- P01 refers to the first of 24 ports

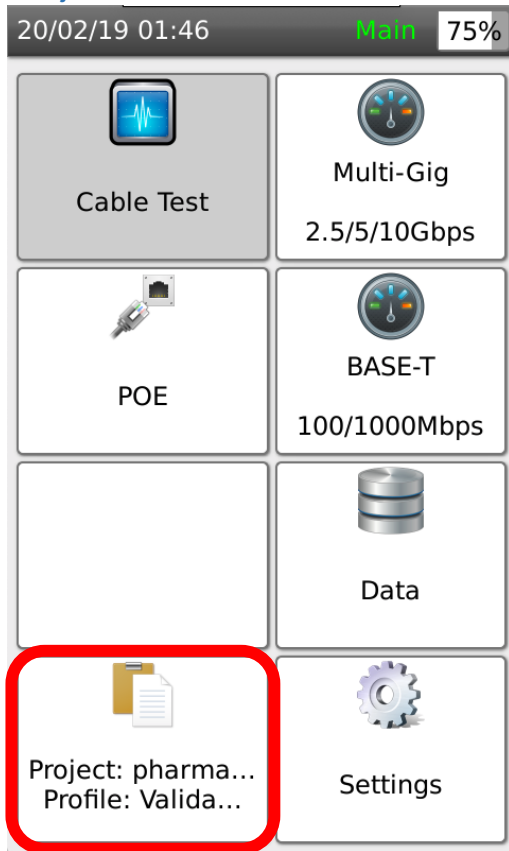
So if you wanted to run many autotests, and have them be saved sequentially in the following order:

```
BI3-C01-R01-P01  
BI3-C01-R01-P02  
: : : :  
BI3-C01-R01-P24  
BI3-C01-R02-P01  
: : : :  
: : : :  
BI3-C01-R05-P24  
BI3-C02-R01-P01  
: : : :
```

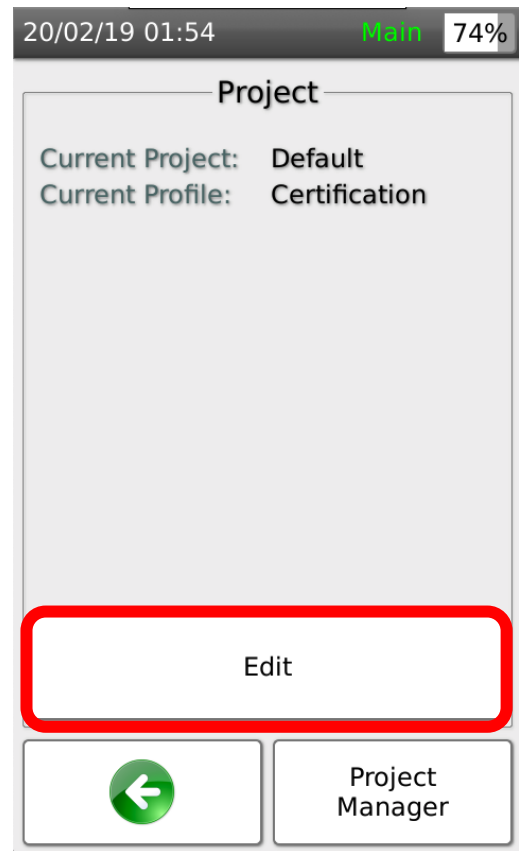
Then you would program the TestPro in the following manner:

Creating a Custom Autotest Label

1. From the main screen press Project



2. Press Edit



3. Press Edit

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Project: Default

Profile Name: Certification
Profile Type: Copper Certification


Limit: TIA - Cat 6A Channel

Cable: Generic Cat 6A, Generic, Unshielded, NVP: 70%

Connector: Generic Cat 6A, Generic, Shielded

Label Scheme: Simple Label
Operator: Default

Edit

 Profile Manager

5. Press Edit (Paper and pencil)



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

Simple Label

Start: A-001
End: A-999

Preview

A-001
A-002
A-003
A-004
A-005
A-006
A-007
A-008
A-009
A-010
A-011


 


 


4. Press Label Scheme


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Profile: Certification


 Limit: TIA - Cat 6A Cha...


 Test Option

 Cable: Generic Cat 6A

 Connector: Generic Cat 6...

Label Scheme: Simple Lab...



 Operator: Default





6. Press Edit

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Label Schemes

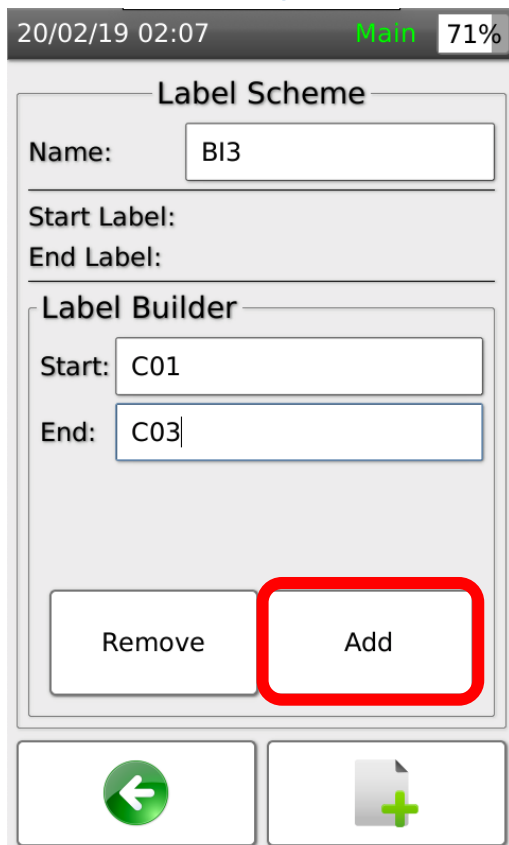
 

 **Edit** 

7. Press Add New



8. Enter the beginning fixed part of the label and the start and end of the first series, press Add



9. Enter the second nested series, press Add

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Label Scheme

Name:

Start Label: C01
End Label: C03

Label Builder

Start:
End:

11. Save this as the new labelling scheme

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Label Scheme

Name:

Start Label: C01-R01-P01
End Label: C03-R05-P24

Label Builder

Start:
End:

10. Enter the next set of nested series. If done, press add

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Label Scheme

Name:

Start Label: C01-R01
End Label: C03-R05

Label Builder

Start:
End:

12. Your new labelling scheme is stored

Press the rubber Home key on the front panel to return to the main menu

