# **Guia de Usuário** HABILITANDO 128 CLIENTES POR PORTA PON



REV:00

#### Informações sobre o procedimento

- ✓ Caso seja necessário a alteração, os clientes irão se desconectar;
- ✓ Padrão de fábrica, já vai habilitada para 128 clientes por porta.

#### 1. Habilitando na PONO

Clicar em OLT, na janela ao lado vá em Ports -> EPON-0 -> Network Params -> Link Parameters, alterar de 64 para 128, abaixo no botão Apply, clicar na seta ao lado escolher a opção Disable OLT/Apply/Enable OLT.

Teknovus EPON System C230 26/07/2021 08:13:31 - [OL	T [TK3723]: MAC=785C7250ED70	0]	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
OLT File Connection Utilities Tools Debug Windo	ow Plugins Help			_ 8 ×
Host: 192.168.1.101	Ports 2	OLT Network Parameters		
OLT [TK3723]: MAC=785C7250ED70	EPON-0 3	Link Parameters	5	(Only Applicable when OLT Disabled)
PON 0	- Configuration	Max Links on PON:	128	
PON 1	-Stats Alarms	5000U T .		(Old Assistantian OLT Disable B
• Domains	- Network Params 4	EPON Loop Timing	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(Univ Applicable when OLT Disabled)
🔾 Add Domain	-FEC Config 📰	Min Propogation Delay:	u x16ns = 0,000us	
Import Domain(s)	- MPCP Params	Max Propogation Delay:	6.250 ÷ x16ns = 100.000us	
Export Domain(s) Clear All Domains	-Discovery Params	ONU Delay:	3.125 ÷ x16ns = 50,000us	
	Ingress/DBA	OLT Up/Down Offset:	0 x16ns = 0.000us	
	Egress			
	Drop-Down Weights	EPON Sync Time		(Only Applicable when OLT Disabled)
	Foress	EPON Sync Time:	32 🚖 x16ns = 0,512us	
	Polling Rate		Clear to Personality Defaults	
	Security			
	-Optical Monitoring			
	Control			
	- Laser Info			
	-EPON-1			
	Configuration			
	- Statistics			
	Network Params			
	-FEC Config			
	Description In The Internet			
	Provisioning 🔄 🔛		-	
Expand All Collapse All	Apply 🤣 Disable OLT	T/Apply/Enable OLT	6	▼ ← Go
	Disable OLT	T Then Apply		

### 2. Habilitando na PON1

Nesta mesma janela, **Ports -> EPON-1 -> Network Params -> Link Parameters,** alterar de 64 para 128, abaixo no botão **Apply**, clicar na seta ao lado escolher a opção **Disable OLT/Apply/Enable OLT.** 

Teknovus EPON System C230 26/07/2021 08:13:31 - [OLT [	TK3723]: MAC=785C7250ED7	[0]	100 C		
OLT File Connection Utilities Tools Debug Window	<u>P</u> lugins <u>H</u> elp				_ # ×
Host: 192.168.1.101	Ports 2	OLT Network Parameters			
OLT ITK3723]: MAC=785C7250ED70	EPON-0	Link Parameters			(Only Applicable when OLT Disabled)
O PON 0	Configuration	Max Links on PON:	128	<u> </u>	
Ý PON 1	- Statistics	Max Entro of Forte			
Unassociated Links	- Stats Alarms	EPON Loop Timing			(Only Applicable when OLT Disabled)
👻 🧼 Domains	Network Params	Min Propogation Delay:	0	16ns = 0.000us	
Add Domain	+FEC Config		0.050		
- Import Domain(s)	- MPCP Params	Max Propogation Delay:	6.200	x16ns = 100,000us	
Export Domain(s) Class All Description	Aggregate Shaper	ONU Delay:	3.125	x16ns = 50,000us	
K Clear All Domains	Ingress/DBA	OLT LIn/Down Offset:	0	16mm = 0.000 mm	
	-Egress	Oct op Down Onacc		x Tons = 0,0000s	
	- Drop-Down Weights	EPON Sync Time			(Only Applicable when OLT Disabled)
	Ingress/DBA	EPON Sync Time	32	×16ne = 0.512ue	
	- Egress	Li oli ojno rino.		x 1013 = 0,31203	
	Polling Rate		Clear to Personalit	/ Defaults	
	Security				
	- Optical Monitoring				
	Configuration				
	aser Info				
	EPON-1 3				
	- Configuration				
	Statistics				
	- Stats Alarms				
	Network Params 4				
	- FEC Config				
	MPCP Parame				
	Provisioning 🔄 🖽				
Expand All Collapse All	Apply 🕹 Disable Ol	T/Apply/Enable OLT	6		✓ Go
Time 🛦 Tag Mess	sage Disable Ol	T Then Apply			۸.
		0.0			

## 3. CONTROLE DE REVISÃO

REVISÃO	DESCRIÇÃO	DATA
00	CRIAÇÃO DO DOCUMENTO	06/08/2021