

Object Tree

AN5516-06_10.1.100.130

AN5516-06_NODE1

HSWA[9]

GCOB[13]

GCOB[14]

HU2A[19]

HU2A[20]

FAN[21]

PWR[24]

PWR[25]

Menu Tree

RealTime Performance

ONU Authentication

PON Authentication Mode

ONU AUTH TYPE

ONU LOID Replace

ONU Physic_IDaddress Whitelist

ONU Password Whitelist

ONU SN:LOIDLogic SN Whitelist

ONU Multicast White List

VLAN Config

Voice Config

PON Flow Statistics Config

Time Management

IGMP

Reliability Config

Service Config Relevance

OnS Config

Physical Address White List Setting

Edit Access Operation Device Operation

Physical Address	Password	Get Unauthorized ONU No.	ONU Type	ONU No.	Implemented Stat...	
FHTT07f56e68		13	11	ANS506-04-A1	2	Implemented
FHTT05f99b30		13	9	ANS506-04-A1	1	Implemented
FHTT07a4d098		13	11	ANS506-04-A1	3	Implemented
FHTT079fc58		13	8	ANS506-04-A1	2	Implemented
FHTT117f3090		13	9	ANS506-01-A1	3	Implemented
FHTT07117c50		13	6	ANS506-04-A1	1	Implemented
ZYKL73702be0	DEFAULT	13	9	ANS506-04-P1	5	Implemented
ZYKL73702c08		13	8	ANS506-04-A1	3	Implemented
FHTT07f585c8		13	6	ANS506-04-A1	3	Implemented
FHTT117f4080		13	9	ANS506-01-A1	6	Implemented
FHTT07a4e410		13	10	ANS506-04-A1	2	Implemented
FHTT117ea508		13	16	ANS506-01-A1	2	Implemented
FHTT117eddb8		13	15	ANS506-01-A1	2	Implemented
ZYKL73707048	DEFAULT	13	11	ANS506-04-P1	4	Implemented
ZYKL73707478		13	9	ANS506-04-A1	7	Implemented
ZYKL73706f30	DEFAULT	13	13	ANS506-04-P1	1	Implemented
ZYKL73707280	DEFAULT	13	14	ANS506-04-P1	1	Implemented
ZYKL737072a0	DEFAULT	13	14	ANS506-04-P1	2	Implemented
ZYKL73707308		13	8	ANS506-04-A1	4	Implemented
ZYKL7370c838	DEFAULT	13	16	ANS506-04-P1	4	Implemented
ZYKL737073b8	DEFAULT	13	15	ANS506-04-P1	4	Implemented

14:43:11 > TUX_FIBRA_RJP-AN5516-06_10.1.100.130 Read Physical Address White List Authorized State From Device Command

Get Unauthorized ONU

Get Unauthorized ONU

Slot No.\PON No.

All Slots All PON Ports

Slot No.	PON No.	Physical Address	Password	Logical SN	Logical SN Pas...
14	11	HWTCe6e3679c			

Get Unauthorized ONU Ok Cancel

Edit Access Operation Device Operation

Physical Address	Password	Slot No.
FHTT07f56e68	Write Device	13

Physical Address Password Slot No.

FHTT07f56e68 Write To Database



Topology View **ONU List:TUX_FIBRA_RJP-AN55...** X

Object Name	ON...	ONU Type	Slot No.	PON No.	Physical Address	Password	Logical
AN5516...	1	HG260	14	11	LANTC-6-3679c		

- Instant Performance
- Performance History
- Current Alarm
- Alarm History
- Service Config
- Mark
- Service Config Management**
- Property
- Delete
- Delete ONU from Database
- Manual Refresh Status Lamp

Service Config Management-AN5516-06_10.1.100.130

[Edit](#) [Access Operation](#) [Device Operation](#) [Exit](#)

Object Tree

- AN5516-06_10.1.100.130
 - AN5516-06_NODE1
 - GCOB[13]
 - GCOB[14]
 - PON1
 - PON2
 - PON3
 - PON4
 - PON5
 - PON6
 - PON7
 - PON8
 - PON9
 - PON10

Menu Tree

- Config
 - ONU Replace List
 - ONU Attach/Detach Domain
 - GPON Service Bandwidth Config
 - Non-OMCI Manage Path Config**
 - VEIP data service config
 - WiFi Service Config
 - WAN Service
 - ONU??/???
 - ONU Port Loopback
 - Port Isolation
 - Port MAC-Learning Limit
 - LAN Port Perf Threshold
 - Perf Sort Line Switch
 - Optical Detect Enable

[M...](#) **Non-OMCI Manage Path Config** ×

Slot No.	PON No.	ONU No.	Port No.	Port Type	Management Channel Enable	Management Model	Manage Vlan Item	Mana
14	11	1	1	VEIP	Disable	TR-069	1	1

Disable
 Enable

Manage Svlan Tpid	Manage Svlan Id	Manage Svlan Cos	Manage Cvlan Tpid	Manage Cvlan Id	Manage Cvlan Cos
33024	50	4	33024	50	4

[Edit](#) [Access Operation](#) [Device Operation](#) [Exit](#)

Object Tree **M...** **Non-OMCI Manage Path Config** ×



On this page, you can configure WAN port parameters. A home gateway communicates with an upper-layer device through the WAN port. During the communication, WAN port parameters must be consistent with upper-layer device parameters.

[New](#) [Delete](#)

	Connection Name	VLAN/Priority	Protocol Type
----	----	----	----

Basic Information

Enable WAN:	<input checked="" type="checkbox"/>
Encapsulation Mode:	<input type="radio"/> IPoE <input checked="" type="radio"/> PPPoE
Protocol Type:	IPv4 ▼
WAN Mode:	Route WAN ▼
Service Type:	INTERNET ▼
Enable VLAN:	<input checked="" type="checkbox"/>
VLAN ID:	50 (1-4094)
802.1p Policy:	Use the specified value ▼
802.1p:	0 ▼
MRU:	(1-1540)
User Name:	ladtest@pppoe
Password:	*****
Enable LCP Detection:	<input checked="" type="checkbox"/>
Binding Options:	<input checked="" type="checkbox"/> LAN1 <input checked="" type="checkbox"/> LAN2 <input checked="" type="checkbox"/> LAN3 <input checked="" type="checkbox"/> LAN4 <input checked="" type="checkbox"/> SSID1 <input type="checkbox"/> SSID2 <input type="checkbox"/> SSID3 <input type="checkbox"/> SSID4

IPv4 Information

IP Acquisition Mode:	<input type="radio"/> Static <input type="radio"/> DHCP <input checked="" type="radio"/> PPPoE
Enable NAT:	<input checked="" type="checkbox"/>
NAT type:	Port-restricted cone NAT ▼
Enable DNS Override:	<input type="checkbox"/>
Dialing Method:	Automatic ▼
Multicast VLAN ID:	(0-4094; 0 indicates untagged VLAN.)

[Apply](#) [Cancel](#)