

MBE7002_Wired Disconnection on child node

Last updated on May 15, 2026, 1:48 PM

Ticket ID
#TE00126188

Ticket Fields

Status	Pending - HQ Feedback	Assigned to	Leonisa Bless Esling
Raised by	Eric Hartmann hartmann.eric@gmail.com +33630276714	Category	Technical Escalations
Priority	P2	Due on	~
Time Spent	57 hr 15 min	Tags	Europe, Chat Case

Contact Information

Preferred Language	~	Country	France
Street Address	~	City	~
State or Province	~	Postal Code	~
Salesforce Product	~	Salesforce Cases	~

Additional Information

PRODUCT CATEGORY	MESH SYSTEMS	PRODUCT - MESH SYSTEMS	MBE7000
MESH SYSTEMS - NODES	5	SERIAL NUMBER	59A10M2CD03320
WARRANTY START DATE	Feb 1, 2026	HARDWARE WARRANTY STATUS	IN WARRANTY
ISP	Free	PROBLEM CATEGORY 1	CONNECTIVITY
PROBLEM CATEGORY 2 - CONNECTIVITY	INTERMITTENT CONNECTIVITY	ESCALATION REASON	ADVANCED TROUBLESHOOTING
IR/SOC	~	PLACE OF PURCHASE	LOCAL STORE
FIRMWARE VERSION	1.0.14.216607	SALES TRANSACTION ID	~

Eric Hartmann
Apr 16, 2026, 11:31 PM

Chat conversation by Eric Hartmann (hartmann.eric@gmail.com, +33630276714) on Apr 16th 2026

Eric Hartmann : Hi,
I'm coming back here about the issue I have with a MBE7000 (Serial number: 59A10M2CD03320).
I did not switch the master with the faulty box because it's just a too long operation to be done twice
(second one for rollback) with the current application.
So I've tested connected all my computer to the ethernet port of the main box (serial number:
59A10M2CD02865) and everything is working well no ethernet disconnection from this box.
So what is the procedure to have a replacement for the faulty box (Serial number:
59A10M2CD03320) ? - 11:46 PM
Leo Joseph (Agent) : Welcome to Linksys Chat Support, my name is Leo. - 11:46 PM
Leo Joseph (Agent) : This is regarding wired connection issue , correct? - 11:47 PM
Eric Hartmann : Yes, Leo ! - 11:47 PM
Leo Joseph (Agent) : The last recommendation was to swapped the node to determine if this is the
issue right? - 11:49 PM
Eric Hartmann : Yes but you may know how painful is to switch the master node with another node:
resetting all boxes and restart all the configuration for all nodes and doing that twice it's just painful.
So I've tried to verify that the ethernet ports of the master is working correctly. - 11:51 PM
Leo Joseph (Agent) : I definitely understand your point and this is actually part of the isolation of the
troubleshooting to determine if swapping the node and acting as a parent will do the same thing or if
the swapped node that is now on the child node will be doing same thing. - 11:52 PM
Leo Joseph (Agent) : Is the parent node and the child node wired together or are they wirelessly
communicating? - 11:52 PM
Eric Hartmann : They are wirelessly connected. - 11:53 PM
Leo Joseph (Agent) : The main node is configured as a bridge right? - 11:53 PM
Eric Hartmann : Yes the network is configured as bridge, DHCP, networks, vlan are dedicated to a
pfSense server. - 11:54 PM
Eric Hartmann : (and no on the network I'm using there are no vlan) - 11:55 PM
Leo Joseph (Agent) : Let me place this chat on hold for 3-5 minutes. Let me raised this concern to my

leads. - 11:55 PM
Eric Hartmann : Ok ! - 11:55 PM
Leo Joseph (Agent) : Thank you so much - 11:56 PM
Leo Joseph (Agent) : Just to be clear the device are wired to the child node that are not working properly correct? - 11:56 PM
Eric Hartmann : Yes, the main symptoms are that (verified on 3 different computers with different ethernet cards), they are seeing disconnections from the ethernet port (like if I just unplug the ethernet cable) and no internet connection anymore (and everything is working well from other boxes). - 11:58 PM
Eric Hartmann : And I have 3 other Velops (old generation MX4000) on the same network. - 11:58 PM
Leo Joseph (Agent) : These devices are wired only to the child node of the mbe7000, correct? - 11:59 PM
Eric Hartmann : No, here is my configuration:
Router
(eth) ⇒ Salon
(wifi) ⇒ Véranda (where the issue is),
(wifi) ⇒ Hall
(wifi) ⇒ Chambre
(eth) ⇒ Garage - 12:00 AM
Eric Hartmann : Oh I loose identification.
This setup was working fine since January, issues occurs around 2-3 weeks and was a nightmare last week. - 12:01 AM
Leo Joseph (Agent) : Did you already reset and reconfigure the node that has the problem as advice by the previous tech? - 12:02 AM
Eric Hartmann : Yes, it was a lot better (as I reported) but I still observe disconnection 2-5 times a day. - 12:02 AM
Leo Joseph (Agent) : Got it. - 12:03 AM
Leo Joseph (Agent) : Let me consult my leads on this - 12:04 AM
Eric Hartmann : Ok - 12:04 AM
Leo Joseph (Agent) : Thank you - 12:04 AM
Leo Joseph (Agent) : I still need another 5 minutes as they are reviewing the case. - 12:12 AM
Leo Joseph (Agent) : Thank you for understanding Eric - 12:13 AM
Eric Hartmann : Ok ! - 12:13 AM
Leo Joseph (Agent) : Thank you very much for your patience and understanding. - 12:15 AM
Leo Joseph (Agent) : I will be providing you an updates in a bit Eric. - 12:20 AM
Leo Joseph (Agent) : Hi Eric thank you for waiting. - 12:22 AM
Leo Joseph (Agent) : I would like to know if it is still possible for you to return the problematic node to the store? - 12:23 AM
Leo Joseph (Agent) : For replacement - 12:23 AM
Eric Hartmann : Hum I bought it on Amazon and after 30 days they request to ask to the manufacturer for the 2 years guarantee... - 12:24 AM
Leo Joseph (Agent) : Okay I understand. - 12:25 AM
Leo Joseph (Agent) : Here is what I will do. Your case will be escalated to our second level team. They will review your case and if there is an additional steps they will inform you on what to do. They will be reaching out to you with the next 2-3 hours or within the day. Your email is hartmann.eric@gmail.com, correct? Your phone number is +33630276714 - 12:27 AM
Eric Hartmann : Yes both informations are correct !
Thanks, I'll wait for them to contact me. - 12:27 AM
Leo Joseph (Agent) : I will be endorsing this case after this chat. Thank you so much for your patience and understanding. - 12:27 AM
Leo Joseph (Agent) : Are we good to go from here? - 12:28 AM
Eric Hartmann : Yes, thanks for your help. - 12:28 AM
Leo Joseph (Agent) : You may visit our Guide Me and Technical Support Resources at Home - Linksys Support site <https://support.linksys.com/home>. Again, my name is Leo. Have a great day! - 12:28 AM

Stats:
Url: <https://support.linksys.com/home/>
Prechat Fields:
- Language Preference: fr - Français
- Product Model: MBE7000
- Issue: Déconnection des ports gigabyte
- Device Serial #: 59A10M2CD03320
Department: Level 1 Chat
Waiting Time: 34.308 seconds
Chat Duration: 42 minutes, 30.258 seconds
Routing Mode: Auto Assign
Operating System: Linux
Browser: Chrome 146.0

Smart Rule
Apr 16, 2026, 11:31 PM

by Smart Rule Auto Tag Chat Case
Added tags Chat Case

Smart Rule Apr 16, 2026, 11:31 PM	by Smart Rule HF Theatre API
API System Apr 16, 2026, 11:31 PM	Updated tags from Chat Case to Europe, Chat Case
Smart Rule Apr 16, 2026, 11:31 PM	by Smart Rule HF Theatre API
Leo Joseph Lluisma Apr 16, 2026, 11:36 PM	Return chat related case LTS00125125 LTS00125110 LTS00125667 Customer: Eric Hartmann Product: Linksys Velop Pro / Velop WiFi 7 – MBE7000 Affected Serial Number: 59A10M2CD03320 Main Node Serial Number: 59A10M2CD02865 Customer Concern - Customer reports recurring wired Ethernet disconnections on a child MBE7000 node - Issue presents as sudden Ethernet link loss, similar to unplugging the cable - Internet connectivity is lost during each occurrence - Issue verified on three different computers, each with different Ethernet adapters - Other Velop nodes, including three MX4000 units, operate normally - Wired connections on the main MBE7000 node work without issue Key Points from Customer Statement - Customer declined swapping the master and child nodes due to: - Requirement to fully reset and reconfigure all nodes - Needing to perform the process twice (test + rollback), which is operationally impractical - Instead, customer connected all computers directly to the main node - Result: No Ethernet disconnections - Confirms main node Ethernet ports are functioning normally Network Configuration - Nodes communicate via wireless backhaul - Main node is configured in Bridge Mode - DHCP, routing, and network services handled by pfSense - No VLANs configured - Network setup has been stable since January - Issues started 2–3 weeks prior, with severe impact in the last week Agent Interaction Summary - Agent confirmed issue pertains to wired connectivity - Verified that affected devices are connected to the child MBE7000 - Confirmed node communication is wireless - Confirmed bridge configuration - Reviewed that customer already completed: - Factory reset and reconfiguration of the problematic node - Result: Improvement, but still 2–5 disconnections per day - Agent consulted leads for further guidance CAT John P for assistance and was advice for CAT escalation Resolution Path Discussed - Agent asked if customer could return the device to the store - Customer stated purchase was through Amazon - Amazon return window exceeded - Manufacturer warranty applies (2-year guarantee)

Smart Rule
Apr 16, 2026, 11:36 PM

by Smart Rule HF Theatre API

Leo Joseph Lluisma
Apr 16, 2026, 11:39 PM

Private Note

Hi cat team requesting assistance for multiple contacts same issue

Network Topology: Customer has 2 MBE7000 and a set of 3 MX4000.
The problematic node is the MBE7000 child node
The parent node is in bridge mode.

Router (eth) ⇒ Salon (wifi) ⇒ Véranda (where the issue is), (wifi) ⇒ Hall (wifi) ⇒ Chambre (eth) ⇒ Garage

Issue Description (Consistent Across Contacts)

- Multiple wired devices connected to the **MBE7000 child node** experience:
 - Repeated **Ethernet link drops**
 - Behavior appears as if the Ethernet cable is physically unplugged
 - Loss of internet connectivity during each drop
- Issue confirmed on:
 - **3 different computers**
 - **Different Ethernet chipsets/adapters**
- **Wireless connectivity remains stable**
- Issue persists **daily**, currently occurring **2–5 times per day**

1st Contact – Case LTS00125110

Customer-Performed Troubleshooting

1. Replaced Ethernet cables between the problematic child node and two wired computers
 - ❌ Issue persisted
2. Connected the same computers to an Ethernet switch
 - ✅ Issue did **not** persist

Notes:

- The issue was isolated to the **child MBE7000 node's Ethernet ports**
- Customer exited the chat before further guided troubleshooting was completed

2nd Contact – Case LTS00125125

Case Review & Findings

- Reviewed prior case and confirmed ongoing wired disconnections
- Customer provided:
 - MAC addresses of affected computers
 - **Linux kernel logs** showing:
 - Repeated Ethernet link down/up events
 - Occurring over a 3-hour capture period
- Identified affected node:
 - MBE7000 child node named **"Veranda"**

Additional Troubleshooting by Customer

- Performed full electrical shutdown
- Replaced Ethernet cables again
- Tested cables on a switch (no errors observed)
- Verified firmware status (up to date)
- Customer suspected **physical Ethernet port issue**

Recommendation Provided

- Reset the problematic node and **re-add it to the mesh network**

3rd Contact – Case LTS00125667

Environment / Symptoms Observed

- **3 wired PCs** connected to a single MBE7000 child node
- Repeated Ethernet connection drops and reconnections
- Linux system logs show frequent **link flapping**
 - Ethernet interface using **AX88179 USB-to-Ethernet chipset**
 - Logs indicate rapid alternation between:
 - Link status **0 (down)**
 - Link status **1 (up)**
- Events occurring multiple times within seconds
- Issue observed consistently since **08:00 AM (reported day)**

Troubleshooting Results

- Customer completed full **factory reset** of the affected MBE7000
- **Post-reset outcome:**
 - Frequency of disconnections improved
 - Issue **not eliminated**
- Wired connections remain the only affected connections
- Wireless connectivity remains stable

Additional Isolation Tests (Customer-Initiated)

The customer declined the recommendation to swap the master and child nodes due to the high operational impact (full network reset and reconfiguration required twice). Instead, the customer performed the following isolation steps:

- Connected multiple computers directly to the **main node**
 - Serial Number: **59A10M2CD02865**
- Results:
 -  No Ethernet disconnections
 -  Stable wired connectivity across all tested devices
- Ethernet ports on the **main node** function normally
- The issue is isolated to the **MBE7000 child node (SN: 59A10M2CD03320)**
- Customer stated purchase was through **Amazon**
- Amazon return window exceeded
- Manufacturer warranty applies (2-year guarantee)

Smart Rule Apr 16, 2026, 11:39 PM	by Smart Rule HF Theatre API
Leo Joseph Lluisma Apr 16, 2026, 11:45 PM	PRODUCT CATEGORY set to MESH SYSTEMS PRODUCT - MESH SYSTEMS set to MBE7000 MESH SYSTEMS - NODES set to 5 SERIAL NUMBER set to 59A10M2CD03320 WARRANTY START DATE set to 01 Feb 2026 HARDWARE WARRANTY STATUS set to IN WARRANTY PROBLEM CATEGORY 1 set to CONNECTIVITY PROBLEM CATEGORY 2 - CONNECTIVITY set to INTERMITTENT CONNECTIVITY ISP set to Free PLACE OF PURCHASE set to LOCAL STORE
Smart Rule Apr 16, 2026, 11:45 PM	by Smart Rule HF Theatre API
Leo Joseph Lluisma Apr 16, 2026, 11:45 PM	Category changed from Linksys Technical Support to Technical Escalations ESCALATION REASON set to ADVANCED TROUBLESHOOTING FIRMWARE VERSION set to 1.0.14.216607

Smart Rule Apr 16, 2026, 11:45 PM	by Smart Rule HF Theatre API
Leo Joseph Lluisma Apr 16, 2026, 11:46 PM	Status changed from NEW to ESCALATED
Smart Rule Apr 16, 2026, 11:46 PM	by Smart Rule HF Theatre API
SLA Apr 17, 2026, 7:48 AM	Breached SLA L2 Time to Respond to Last Agent Update
Eric Marbella Apr 17, 2026, 3:04 PM	Claimed case from CAT Escalation queue.
Smart Rule Apr 17, 2026, 3:04 PM	by Smart Rule HF Theatre API
Eric Marbella Apr 17, 2026, 3:04 PM	Assigned to Eric Marbella
Smart Rule Apr 17, 2026, 3:04 PM	by Smart Rule HF Theatre API
Eric Marbella Apr 17, 2026, 3:05 PM	Status changed from ESCALATED to CALLBACK
Smart Rule Apr 17, 2026, 3:05 PM	by Smart Rule HF Theatre API
Eric Marbella Apr 17, 2026, 4:44 PM	As discussed with TC Marc @Marc Baynos before, for any CAT Escalation ticket left in the queue and already past the callback hours, and since the weekend will be two days starting today, I will claim the ticket from the CAT Escalation queue and send an email to the customer. The ticket will then be endorsed to any available CAT L2 during the business hours of the customer's time zone.
Private Note	
Other Recipients: marc.baynos@concentrix.com	
Smart Rule Apr 17, 2026, 4:44 PM	by Smart Rule HF Theatre API
Eric Marbella Apr 17, 2026, 5:00 PM	Dear Eric Hartmann, This is Eric from the Linksys Customer Assurance Team. Your case has been escalated to our Level 2 Technical Support. However, we will not be able to process the callback because it is already past the callback hours. We will contact you during business hours starting Monday next week, as we are closed on weekends. We apologize for any inconvenience this may have caused. Please feel free to reply to this email with your preferred callback date, time, and the best number to reach you. We'll do our best to accommodate your schedule.

If you have any further questions or if there's anything unclear, please don't hesitate to reply to this email or reach out to us directly.
Your reference number is TE00126188.
Please note that our support team is closed on Saturdays and Sundays.
For frequently asked questions and support resources, you can also visit: [Home - Linksys Support](#)

Smart Rule Apr 17, 2026, 5:00 PM	by Smart Rule HF Theatre API
Eric Marbella Apr 17, 2026, 5:00 PM	Status changed from CALLBACK to RESOLVED
Smart Rule Apr 17, 2026, 5:00 PM	by Smart Rule HF Theatre API
Eric Marbella Apr 17, 2026, 5:21 PM Private Note	Hi Sir John P @John Pagurayan , Sir John Clark @John Clark Labadan , Ms Bless @Bless , and Sir Edgar @Edgar Ian Mark Catulong , We have tickets remaining in CAT Escalation queue, and since it is already past the callback hours - and with the weekend starting today and lasting two days, I have claimed the ticket from the CAT Escalation queue and sent an email to the customer. I am endorsing this ticket to any available CAT L2 during the business hours in France starting Monday. Thanks in advance. cc: @Marc Baynos @Regilene Come @Albert Dominic Roa Other Recipients: john.pagurayan@concentrix.com, johnclark.labadan@concentrix.com, leonisabless.esling@concentrix.com, edgarianmark.catulong@concentrix.com, marc.baynos@concentrix.com, regilene.come@concentrix.com, albertdominic.roa@concentrix.com
Smart Rule Apr 17, 2026, 5:21 PM	by Smart Rule HF Theatre API
Eric Marbella Apr 17, 2026, 5:21 PM	Status changed from RESOLVED to CALLBACK
Smart Rule Apr 17, 2026, 5:21 PM	by Smart Rule HF Theatre API
Eric Marbella Apr 17, 2026, 5:23 PM	Created task CAT Callback Endorsement
Eric Marbella Apr 17, 2026, 5:24 PM	Created task CAT Callback Endorsement
Eric Marbella Apr 17, 2026, 5:24 PM	Created task CAT Callback Endorsement
Eric Marbella Apr 17, 2026, 5:25 PM	Created task CAT Callback Endorsement

SLA Apr 19, 2026, 6:22 PM	Breached SLA L2 Time to Respond to Last Agent Update
Eric Marbella Apr 20, 2026, 11:39 AM	Missed callback. I will send email to the customer and asked instead for his preferred date and time for a callback in France. Adjusting the callback endorsement for MID and early GY shift today.
Smart Rule Apr 20, 2026, 11:39 AM	by Smart Rule HF Theatre API
Eric Marbella Apr 20, 2026, 11:50 AM Private Note	Missed callback. I will send email to the customer and asked instead for his preferred date and time for a callback in France. Adjusting the callback endorsement for MID and early GY shift today. The customer has not responded to my initial email. Hi Sir John P @John Pagurayan , Sir John Clark @John Clark Labadan , Ms Bless @Bless , and Sir Edgar @Edgar Ian Mark Catulong , If anyone of you is available, I would like to ask for your help to contact this customer from France.
Other Recipients: john.pagurayan@concentrix.com, johnc Clark.labadan@concentrix.com, leonisablenessling@concentrix.com, edgarianmark.catulong@concentrix.com	
Smart Rule Apr 20, 2026, 11:50 AM	by Smart Rule HF Theatre API
Eric Marbella Apr 20, 2026, 11:50 AM	Completed task CAT Callback Endorsement
Eric Marbella Apr 20, 2026, 11:50 AM	Completed task CAT Callback Endorsement
Eric Marbella Apr 20, 2026, 11:50 AM	Completed task CAT Callback Endorsement
Eric Marbella Apr 20, 2026, 11:50 AM	Completed task CAT Callback Endorsement
Eric Marbella Apr 20, 2026, 11:50 AM	Marked task CAT Callback Endorsement as pending
Eric Marbella Apr 20, 2026, 11:50 AM	Marked task CAT Callback Endorsement as pending
Eric Marbella Apr 20, 2026, 11:50 AM	Marked task CAT Callback Endorsement as pending
Eric Marbella Apr 20, 2026, 11:50 AM	Marked task CAT Callback Endorsement as pending

Eric Marbella Apr 20, 2026, 11:51 AM	Updated task CAT Callback Endorsement
Eric Marbella Apr 20, 2026, 11:51 AM	Updated task CAT Callback Endorsement
Eric Marbella Apr 20, 2026, 11:51 AM	Updated task CAT Callback Endorsement
Eric Marbella Apr 20, 2026, 11:51 AM	Updated task CAT Callback Endorsement
Eric Marbella Apr 20, 2026, 11:52 AM Private Note	Missed callback. I will send email to the customer and asked instead for his preferred date and time for a callback in France. Adjusting the callback endorsement for MID and early GY shift today. The customer has not responded to my initial email. Hi Sir John P @John Pagurayan , Sir John Clark @John Clark Labadan, Ms Bless @Bless, and Sir Edgar @Edgar Ian Mark Catulong, If anyone of you is available, I would like to ask for your help to contact this customer from France. CC: @Marc Baynos @Regilene Come @Albert Dominic Roa Other Recipients: marc.baynos@concentrix.com, regilene.come@concentrix.com, albertdominic.roa@concentrix.com
Smart Rule Apr 20, 2026, 11:52 AM	by Smart Rule HF Theatre API
SLA Apr 20, 2026, 7:52 PM	Breached SLA L2 Time to Respond to Last Agent Update
Eric Marbella Apr 20, 2026, 8:37 PM Private Note	Hi Ms Bless @Bless , and to the CAT L2 that are available to contact this customer @John Clark Labadan @John Pagurayan @Edgar Ian Mark Catulong As what we discussed offline Ms Bless, below are the things that we can do to further isolate the built-in Ethernet ports instability issue of the wireless MBE7000 child node (SN: 59A10M2CD03320). We understand that the customer has a mixed-mesh environment: 2 Cognitive mesh MBE7000 (Working Parent and dropping wireless child node's Ethernet ports) and 3 Intelligent mesh MX4000 (wireless child nodes). The customer mentioned that the Parent node is working stable in connecting the three Intelligent wireless child nodes (MX4000) and only the Cognitive wireless child node (MBE7000 has issues with wired devices connected to any of its 4 built-in Ethernet ports). Note: The customer declined the parent node swap because everything is working fine with his current MBE7000 parent node (SN: 59A10M2CD02865). We need to isolate if this problematic MBE7000 child node (SN: 59A10M2CD03320) has a rebooting issue, or its RSSI (STA) is very weak or there are wireless interference causing it to work unstable on its wireless BH, or it really has issues with its 4 built-in Ethernet ports that is dropping. Before we proceed with any isolation steps, please generate sysinfo logs for the MBE7000 Parent node (SN: 59A10M2CD02865) and generate another sysinfo logs for the problematic MBE7000 child node (SN: 59A10M2CD03320). Check the backhaul report (bh_report) on the MBE7000 parent node to see the RSSI (AP/STA) on each child nodes (3 MX4000), especially the problematic MBE7000 child node. For the MBE7000 child node rebooting issue, we need to gather the LED status of the problematic MBE7000 child node when the issue happens. To capture this node when the issue is happening again, we can start by performing some continuous ping test: Use the IP address of the problematic MBE7000 child node from the generated sysinfo logs.

1. Use a computer connected wired to the MBE7000 Parent node (SN: 59A10M2CD02865). Then perform a wired ping test: ping the IP address of the problematic wireless MBE7000 child node. Example: 192.168.1.50 -t

2. Use another computer connected directly wired to the problematic MBE7000 child node (SN: 59A10M2CD03320). Then ping the problematic MBE7000 child node's IP address, example ping 192.168.1.50 -t

Gather the continuous ping test results. If the child node's IP address is showing rto, check the LED status of the child node. Then generate another sysinfo logs (non-working) for the parent node and problematic child node node.

If this scenario has been experienced in actual call, let us proceed in loading the MBE7000 Beta FWV 1.0.14.216827.

Then make sure we will disable the Automatic FW Update on the MBE7000 parent node.

Capture another sysinfo logs for the parent and problematic MBE7000 child node.

Let us then observe if the issue is resolved after 24 to 48 hours.

cc: @Marc Baynos @Regilene Come @Albert Dominic Roa

Other Recipients:

leonisabless.esling@concentrix.com, johnclark.labadan@concentrix.com, john.pagurayan@concentrix.com, edgarianmark.catulong@concentrix.com, marc.baynos@concentrix.com, regilene.come@concentrix.com, albertdominic.roa@concentrix.com

Smart Rule
Apr 20, 2026, 8:37 PM

by Smart Rule HF Theatre API

Eric Hartmann
Apr 21, 2026, 12:15 AM

Hi Eric,

When will you contact me or what should I do for the replacement of the faulty velops ?

Regards,

Eric Hartmann

On Sat, Apr 18, 2026 at 3:01AM Technical Escalations <customersupport@linksys.com> wrote:

New Reply for #TE00126188

Dear Eric Hartmann,

*This is Eric from the Linksys Customer Assurance Team.
Your case has been escalated to our Level 2 Technical Support.
However, we will not be able to process the callback because it is already past the callback hours.
We will contact you during business hours starting Monday next week, as we are closed on weekends.
We apologize for any inconvenience this may have caused.
Please feel free to reply to this email with your preferred callback date, time, and the best number to reach you.
We'll do our best to accommodate your schedule.*

*If you have any further questions or if there's anything unclear, please don't hesitate to reply to this email or reach out to us directly.
Your reference number is TE00126188.
Please note that our support team is closed on Saturdays and Sundays.
For frequently asked questions and support resources, you can also visit: [Home - Linksys Support](#)*

Regards,

Eric
Technical Escalations

Other Recipients:
customersupport@linksys.com [cc]

Smart Rule Apr 21, 2026, 12:15 AM	by Smart Rule HF Theatre API
SLA Apr 21, 2026, 4:16 AM	Breached SLA L2 Time to Respond to Customer Email
SLA Apr 21, 2026, 4:40 AM	Breached SLA L2 Time to Respond to Last Agent Update
Leonisa Bless Esling Apr 21, 2026, 6:01 AM	-Claimed ticket from TE Endorsement Queue: 04/21/2026;10:00pm MNL
Smart Rule Apr 21, 2026, 6:01 AM	by Smart Rule HF Theatre API
Leonisa Bless Esling Apr 21, 2026, 6:01 AM	Assignee changed from Eric Marbella to Leonisa Bless Esling
Smart Rule Apr 21, 2026, 6:01 AM	by Smart Rule HF Theatre API
Leonisa Bless Esling Apr 21, 2026, 6:01 AM	Completed task CAT Callback Endorsement
Leonisa Bless Esling Apr 21, 2026, 6:01 AM	Completed task CAT Callback Endorsement
Leonisa Bless Esling Apr 21, 2026, 6:01 AM	Completed task CAT Callback Endorsement
Leonisa Bless Esling Apr 21, 2026, 6:01 AM	Marked task CAT Callback Endorsement as pending
Leonisa Bless Esling Apr 21, 2026, 6:01 AM	Completed task CAT Callback Endorsement
Leonisa Bless Esling Apr 21, 2026, 6:01 AM	Completed task CAT Callback Endorsement
Leonisa Bless Esling Apr 21, 2026, 6:01 AM	Status changed from UPDATED to CALLBACK

Smart Rule Apr 21, 2026, 6:01 AM		by Smart Rule HF Theatre API	
Eric Hartmann Apr 21, 2026, 6:26 AM		Here the requested information. On Tue, Apr 21, 2026 at 10:15 AM hartmann.eric@gmail.com <hartmann.eric@gmail.com> wrote: Hi Eric, When will you contact me or what should I do for the replacement of the faulty velops ? Regards, Eric Hartmann On Sat, Apr 18, 2026 at 3:01AM Technical Escalations <customersupport@linksys.com> wrote: New Reply for #TE00126188 Dear Eric Hartmann, This is Eric from the Linksys Customer Assurance Team. Your case has been escalated to our Level 2 Technical Support. However, we will not be able to process the callback because it is already past the callback hours. We will contact you during business hours starting Monday next week, as we are closed on weekends. We apologize for any inconvenience this may have caused. Please feel free to reply to this email with your preferred callback date, time, and the best number to reach you. We'll do our best to accommodate your schedule. If you have any further questions or if there's anything unclear, please don't hesitate to reply to this email or reach out to us directly. Your reference number is TE00126188. Please note that our support team is closed on Saturdays and Sundays. For frequently asked questions and support resources, you can also visit: Home - Linksys Support Regards, Eric Technical Escalations	
		Other Recipients: customersupport@linksys.com [cc]	
Smart Rule Apr 21, 2026, 6:26 AM		by Smart Rule HF Theatre API	
Leonisa Bless Esling Apr 21, 2026, 6:37 AM		Dial: 0550113363027671443*## Time: 10:04pm MNL -Gather the logs on the Parent Node under the UI bh_report Node (MAC) NODE IP PARENT IP Intf. Chan. RSSI(AP/STA) Speed State TX Rate (M) RX R	

80691A9863EF 192.168.1.123 192.168.1.214 6G 1 -59/-63 330.10600 up 2994183 288240

E89F80E8460B 192.168.1.1 192.168.1.214 ethX wired 0 1024.000 up 2994183 2882400

E89F80E846D3 192.168.1.2 192.168.1.214 5GL 36 -79/-80 40.87500 up 146781 144102

E89F80E84755 192.168.1.3 192.168.1.214 5GL 36 -67/-67 197.62800 up 434818 480400

-80691A9863EF 192.168.1.123 192.168.1.214 6G 1 -59/-63 330.10600 up 2994183 288240

***having concerns understanding the customer as his accents.

-How many time does the disconnection happens? 20-30 times a day last week; until they did the reset and reconfigure the node and it disconnects 1-2 times a day

-What is the LED of the node when it disconnects? Solid White

-He was able to know if the connection goes out if the computer connected to it wired is disconnecting

-CN is 5 meters away; 1 wall in between (concrete) —same floor

-Access 192.168.1.123/sysinfo.cgi

-Was able to gather logs — and reply it to the email

-He last experience the concern 12 hours ago (more or less)

-6:00pm —preferred callback time

-Random disconnects

-He started using the device Feb, a month ago he experiences the concern

-Acknowledged

-Will send him an email for further instructions

-Acknowledged

-Close

Duration: 00:26:50

Smart Rule
Apr 21, 2026, 6:37 AM

by Smart Rule HF Theatre API

Leonisa Bless Esling
Apr 21, 2026, 6:40 AM

Hi Eric,

To help us further isolate the issue with the MBE7000 child node's Ethernet ports, please follow the steps below when convenient. These steps will allow us to determine whether the node is rebooting or temporarily losing connection.

Step 1: Run Continuous Ping Tests

We will perform two simple connectivity tests at the same time.

How to Open Command Prompt (Windows):

1. Press Windows key + R on the keyboard

2. Type cmd

3. Click OK or press Enter

A black window (Command Prompt) will open.

Ping Test Setup:

1. Using a computer wired to the main (parent) MBE7000 node:

- In Command Prompt, type the following command and press Enter:

```
ping 192.168.1.214 -t
```

• Using another computer wired directly to the problematic MBE7000 child node:

- Open Command Prompt using the same steps above
- Run the same ping command to the child node's IP address:

```
ping 192.168.1.213 -t
```

Please allow both ping tests to run continuously while observing the connection.

Step 2: Observe the LED Status

If either ping starts showing "Request timed out" or stops receiving replies:

- Please check the LED light on the problematic MBE7000 child node
- Take note of:
 - LED color
 - Whether the light is solid or blinking

This information will help us determine if the node is rebooting or disconnecting.

Step 3: Capture Logs During the Issue

If the issue occurs, we will then gather another set of system information (sysinfo) logs from:

- The MBE7000 parent node (by going to the user interface of the parent node)
- The problematic MBE7000 child node (by accessing 192.168.1.213/sysinfo.cgi)

These logs will allow us to compare the working state and the non-working state.

Please let us know once the test is completed or if the issue occurs again, and we will assist you with the next steps.

Thank you for your time and cooperation.

Smart Rule Apr 21, 2026, 6:40 AM	by Smart Rule HF Theatre API
Leonisa Bless Esling Apr 21, 2026, 6:40 AM	Status changed from UPDATED to PENDING
Smart Rule Apr 21, 2026, 6:40 AM	by Smart Rule HF Theatre API
SLA Apr 21, 2026, 2:44 PM	Breached SLA L2 Time to Respond to Last Agent Update
Eric Hartmann Apr 22, 2026, 12:36 AM	Hi Bless, I'm on Linux on my computer, and this occurred again this morning. For information, I have again those logs on my computers showing that there is an issue on the ethernet port: Apr 21 22:47:54 galadriel kernel: r8152 3-5.2.3.4:1.0 eth0: carrier off Apr 21 22:47:58 galadriel kernel: r8152 3-5.2.3.4:1.0 eth0: carrier on Apr 21 22:54:55 galadriel kernel: r8152 3-5.2.3.4:1.0 eth0: carrier off Apr 21 22:54:59 galadriel kernel: r8152 3-5.2.3.4:1.0 eth0: carrier on Apr 21 23:17:48 galadriel kernel: r8152 3-5.2.3.4:1.0 eth0: carrier off Apr 21 23:17:52 galadriel kernel: r8152 3-5.2.3.4:1.0 eth0: carrier on Apr 21 23:21:41 galadriel kernel: r8152 3-5.2.3.4:1.0 eth0: carrier off Apr 21 23:21:45 galadriel kernel: r8152 3-5.2.3.4:1.0 eth0: carrier on Apr 22 00:59:54 galadriel kernel: r8152 3-5.2.3.4:1.0 eth0: carrier off Apr 22 00:59:58 galadriel kernel: r8152 3-5.2.3.4:1.0 eth0: carrier on Apr 22 02:41:53 galadriel kernel: r8152 3-5.2.3.4:1.0 eth0: carrier off Apr 22 02:41:57 galadriel kernel: r8152 3-5.2.3.4:1.0 eth0: carrier on Apr 22 04:46:01 galadriel kernel: r8152 3-5.2.3.4:1.0 eth0: carrier off Apr 22 04:46:05 galadriel kernel: r8152 3-5.2.3.4:1.0 eth0: carrier on Apr 22 05:24:58 galadriel kernel: r8152 3-5.2.3.4:1.0 eth0: carrier off Apr 22 05:25:02 galadriel kernel: r8152 3-5.2.3.4:1.0 eth0: carrier on Apr 22 05:55:53 galadriel kernel: r8152 3-5.2.3.4:1.0 eth0: carrier off Apr 22 05:55:58 galadriel kernel: r8152 3-5.2.3.4:1.0 eth0: carrier on Apr 22 06:04:01 galadriel kernel: r8152 3-5.2.3.4:1.0 eth0: carrier off Apr 22 06:04:06 galadriel kernel: r8152 3-5.2.3.4:1.0 eth0: carrier on Apr 22 06:10:53 galadriel kernel: r8152 3-5.2.3.4:1.0 eth0: carrier off Apr 22 06:10:57 galadriel kernel: r8152 3-5.2.3.4:1.0 eth0: carrier on Apr 22 06:36:58 galadriel kernel: r8152 3-5.2.3.4:1.0 eth0: carrier off Apr 22 06:37:02 galadriel kernel: r8152 3-5.2.3.4:1.0 eth0: carrier on Apr 22 09:09:56 galadriel kernel: r8152 3-5.2.3.4:1.0 eth0: carrier off Apr 22 09:10:01 galadriel kernel: r8152 3-5.2.3.4:1.0 eth0: carrier on On another computer: Apr 21 22:47:53 gandalf kernel: igb 0000:07:00.0 enp7s0: igb: enp7s0 NIC Link is Down Apr 21 22:47:58 gandalf kernel: igb 0000:07:00.0 enp7s0: igb: enp7s0 NIC Link is Up 1000 Mbps Full Duplex, Flow Control: RX/TX Apr 21 22:54:55 gandalf kernel: igb 0000:07:00.0 enp7s0: igb: enp7s0 NIC Link is Down Apr 21 22:54:59 gandalf kernel: igb 0000:07:00.0 enp7s0: igb: enp7s0 NIC Link is Up 1000 Mbps Full Duplex, Flow Control: RX/TX Apr 21 23:17:48 gandalf kernel: igb 0000:07:00.0 enp7s0: igb: enp7s0 NIC Link is Down Apr 21 23:17:52 gandalf kernel: igb 0000:07:00.0 enp7s0: igb: enp7s0 NIC Link is Up 1000 Mbps Full Duplex, Flow Control: RX/TX Apr 21 23:23:40 gandalf kernel: igb 0000:07:00.0 enp7s0: igb: enp7s0 NIC Link is Down

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On the last one:

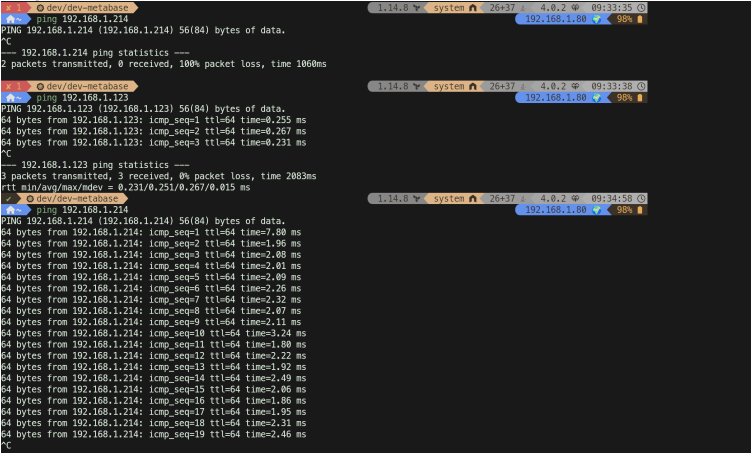
Apr 20 23:58:55 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 0
 Apr 20 23:58:59 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 1
 Apr 21 15:03:56 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 0
 Apr 21 15:04:00 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 1
 Apr 21 22:47:54 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 0
 Apr 21 22:47:58 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 1
 Apr 21 22:54:55 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 0
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 Apr 22 00:59:58 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 1
 Apr 22 02:41:53 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 0
 Apr 22 02:41:57 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 1
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 Apr 22 04:46:05 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 1
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 Apr 22 05:55:58 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 1
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 Apr 22 09:10:00 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 1

This morning the issue of unable to connect to internet occurred at **9:33**.

At that moment the ethernet status on three machines are up. So I believe I experience two different issues: on with ethernet connection where I have some deconnection on 3 different machines and 3 different network cards.

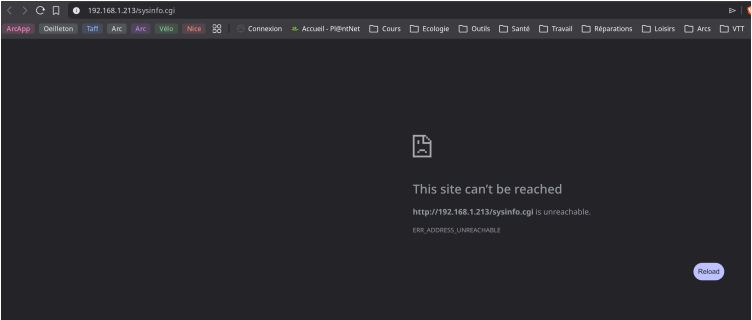
Then I have an issue with not being able to connect to internet.
 Here are the requested information:

Ping commands:



So I was not able to ping 192.168.1.214 (main node), however I was able to ping the 192.168.1.123 (where the machines are connected to by ethernet cables), so my deduction is that the node is not connected anymore.

At that moment, the led was solid white and it looks like I was unable to connect though http to 192.168.1.123:



I'm working remotely and those issues (ethernet dropping and internet dropping) are becoming a big issue to me.

If you need more investigation, please send me a replacement velops and a return shipment method for this velops so you will be able to investigate those two issues.

Regards,

Eric

On Tue, Apr 21, 2026 at 4:40 PM Technical Escalations <customersupport@linksys.com> wrote:

New Reply for #TE00126188

Hi Eric,

To help us further isolate the issue with the MBE7000 child node's Ethernet ports, please follow the steps below when convenient. These steps will allow us to determine whether the node is rebooting or temporarily losing connection.

Step 1: Run Continuous Ping Tests

We will perform two simple connectivity tests at the same time.

How to Open Command Prompt (Windows):

1. Press Windows key + R on the keyboard
2. Type cmd
3. Click OK or press Enter

A black window (Command Prompt) will open.

Ping Test Setup:

1. Using a computer wired to the main (parent) MBE7000 node:
 - In Command Prompt, type the following command and press Enter:

ping 192.168.1.214 -t
 - Using another computer wired directly to the problematic MBE7000 child node:

 - Open Command Prompt using the same steps above
 - Run the same ping command to the child node's IP address:

ping 192.168.1.213 -t

Please allow both ping tests to run continuously while observing the connection.

Step 2: Observe the LED Status

- If either ping starts showing "Request timed out" or stops receiving replies:
- Please check the LED light on the problematic MBE7000 child node
 - Take note of:
 - LED color
 - Whether the light is solid or blinking

This information will help us determine if the node is rebooting or disconnecting.

Step 3: Capture Logs During the Issue

- If the issue occurs, we will then gather another set of system information (sysinfo) logs from:
- The MBE7000 parent node (by going to the user interface of the parent node)
 - The problematic MBE7000 child node (by accessing [192.168.1.213/sysinfo.cgi](#))

These logs will allow us to compare the working state and the non-working state.

Please let us know once the test is completed or if the issue occurs again, and we will assist you with the next steps.

Thank you for your time and cooperation.

Regards,

Bless
Technical Escalations

Other Recipients:
customersupport@linksys.com [cc]

Smart Rule Apr 22, 2026, 12:36 AM	by Smart Rule HF Theatre API
SLA Apr 22, 2026, 4:43 AM	Breached SLA L2 Time to Respond to Customer Email
Leonisa Bless Esling Apr 22, 2026, 1:49 PM	Hello Eric, Greetings! Thank you for your feedback. Let me discuss this with the team and we will provide you with the feedback as soon as possible.
Smart Rule Apr 22, 2026, 1:49 PM	by Smart Rule HF Theatre API
Leonisa Bless Esling	Status changed from UPDATED to CALLBACK

Apr 22, 2026, 1:49 PM	
Smart Rule Apr 22, 2026, 1:49 PM	by Smart Rule HF Theatre API
SLA Apr 22, 2026, 9:49 PM	Breached SLA L2 Time to Respond to Last Agent Update
Eric Hartmann Apr 23, 2026, 12:37 AM	Hi Bless, This occurs again today, since it's not easy to catch everything, I've created a daemon to retrieve everything when there is an internet connection drop. I run this program on my three computers, I'm sending the information from one of them for you to investigate, if you want the other ones, let me know. I added a test to ping my router to eliminate a connection drop from my ISP (the router is 192.168.1.254). So here are the result. First, the drop of the ethernet cable: <pre>Apr 22 00:59:54 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 0 Apr 22 00:59:58 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 1 Apr 22 02:41:53 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 0 Apr 22 02:41:57 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 1 Apr 22 04:46:01 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 0 Apr 22 04:46:05 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 1 Apr 22 05:24:58 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 0 Apr 22 05:25:02 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 1 Apr 22 05:55:53 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 0 Apr 22 05:55:58 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 1 Apr 22 06:04:01 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 0 Apr 22 06:04:06 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 1 Apr 22 06:10:53 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 0 Apr 22 06:10:57 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 1 Apr 22 06:36:58 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 0 Apr 22 06:37:02 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 1 Apr 22 09:09:56 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 0 Apr 22 09:10:00 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 1</pre> The issue occurs today at 10:01 (report sysinfo_2026-04-23_10-01-29.pdf), as you can see none of the sysinfo are accessible during the issue and ping is working on the 192.168.1.123 but not 192.168.1.214 (nor the router). Let me know what I can do more, this is really a big issue on my side and the velops are under guarantee, so I'm expecting to have a quick answer to fix this issue. Cheers, Eric On Wed, Apr 22, 2026 at 11:49 PM Technical Escalations <customersupport@linksys.com> wrote: New Reply for #TE00126188 Hello Eric, Greetings! Thank you for your feedback. Let me discuss this with the team and we will provide you with the feedback as soon as possible. Regards, Bless

Technical Escalations

Other Recipients:
customersupport@linksys.com [cc]

Smart Rule
Apr 23, 2026, 12:37 AM

by Smart Rule HF Theatre API

SLA
Apr 23, 2026, 4:37 AM

Breached SLA L2 Time to Respond to Customer Email

Eric Hartmann
Apr 23, 2026, 6:10 AM

Hi,

It occurred again and again.
I've attached the report.

Since I'm working remotely, this is a big issue for me.
Now, what is the procedure for making a claim under the warranty?

On Thu, Apr 23, 2026 at 10:37 AM hartmann.eric@gmail.com <hartmann.eric@gmail.com> wrote:
Hi Bless,

*This occurs again today, since it's not easy to catch everything, I've created a daemon to retrieve everything when there is an internet connection drop.
I run this program on my three computers, I'm sending the information from one of them for you to investigate, if you want the other ones, let me know.
I added a test to ping my router to eliminate a connection drop from my ISP (the router is 192.168.1.254).*

So here are the result.

First, the drop of the ethernet cable:

```
Apr 22 00:59:54 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 0
Apr 22 00:59:58 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 1
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Apr 22 09:09:56 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 0
Apr 22 09:10:00 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 1
```

The issue occurs today at 10:01 (report sysinfo_2026-04-23_10-01-29.pdf), as you can see none of the sysinfo are accessible during the issue and ping is working on the 192.168.1.123 but not 192.168.1.214 (nor the router).

Let me know what I can do more, this is really a big issue on my side and the velops are under guarantee, so I'm expecting to have a quick answer to fix this issue.

Cheers,

Eric

On Wed, Apr 22, 2026 at 11:49 PM Technical Escalations <customersupport@linksys.com> wrote:

New Reply for #TE00126188

Hello Eric,

Greetings!

Thank you for your feedback. Let me discuss this with the team and we will provide you with the feedback as soon as possible.

Regards,

Bless

Technical Escalations

Other Recipients:
customersupport@linksys.com [cc]

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SLA Apr 23, 2026, 10:14 AM	Breached SLA L2 Time to Respond to Customer Email
Leonisa Bless Esling Apr 23, 2026, 2:37 PM	Status changed from UPDATED to PENDING - HQ FEEDBACK
Smart Rule Apr 23, 2026, 2:37 PM	by Smart Rule HF Theatre API
SLA Apr 23, 2026, 6:37 PM	Breached SLA L2 Time to Respond to Customer Email
SLA Apr 24, 2026, 12:18 AM	Breached SLA L2 Time to Resolve Ticket (Tech Escalations)
Eric Hartmann Apr 24, 2026, 5:07 AM	Hi Bless, Do you have any information about the information I've sent? What are the next steps? This is a big issue for me since I'm working remotely. Regards, Eric Hartmann On Thu, Apr 23, 2026 at 4:09 PM hartmann.eric@gmail.com <hartmann.eric@gmail.com> wrote: <i>Hi,</i> <i>It occurred again and again.</i> <i>I've attached the report.</i>

Since I'm working remotely, this is a big issue for me.
Now, what is the procedure for making a claim under the warranty?

On Thu, Apr 23, 2026 at 10:37 AM hartmann.eric@gmail.com <hartmann.eric@gmail.com> wrote:
Hi Bless,

This occurs again today, since it's not easy to catch everything, I've created a daemon to retrieve everything when there is an internet connection drop.
I run this program on my three computers, I'm sending the information from one of them for you to investigate, if you want the other ones, let me know.
I added a test to ping my router to eliminate a connection drop from my ISP (the router is 192.168.1.254).

So here are the result.

First, the drop of the ethernet cable:

```
Apr 22 00:59:54 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 0
Apr 22 00:59:58 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 1
Apr 22 02:41:53 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 0
Apr 22 02:41:57 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 1
Apr 22 04:46:01 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 0
Apr 22 04:46:05 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 1
Apr 22 05:24:58 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 0
Apr 22 05:25:02 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 1
Apr 22 05:55:53 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 0
Apr 22 05:55:58 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 1
Apr 22 06:04:01 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 0
Apr 22 06:04:06 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 1
Apr 22 06:10:53 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 0
Apr 22 06:10:57 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 1
Apr 22 06:36:58 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 0
Apr 22 06:37:02 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 1
Apr 22 09:09:56 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 0
Apr 22 09:10:00 bilbo kernel: ax88179_178a 4-1.3:1.0 enp58s0u1u3: ax88179 - Link status is: 1
```

The issue occurs today at 10:01 (report sysinfo_2026-04-23_10-01-29.pdf), as you can see none of the sysinfo are accessible during the issue and ping is working on the 192.168.1.123 but not 192.168.1.214 (nor the router).

Let me know what I can do more, this is really a big issue on my side and the velops are under guarantee, so I'm expecting to have a quick answer to fix this issue.

Cheers,

Eric

On Wed, Apr 22, 2026 at 11:49 PM Technical Escalations <customersupport@linksys.com> wrote:

New Reply for #TE00126188

Hello Eric,

Greetings!

Thank you for your feedback. Let me discuss this with the team and we will provide you with the feedback as soon as possible.

Regards,

Bless
Technical Escalations

	Other Recipients: customersupport@linksys.com [cc]
Smart Rule Apr 24, 2026, 5:07 AM	by Smart Rule HF Theatre API
SLA Apr 24, 2026, 9:08 AM	Breached SLA L2 Time to Respond to Customer Email
Eric Marbella Apr 24, 2026, 10:14 AM Private Note	Hi Ms Bless @Leonisa Bless Esling . Let me verify all the information of this case, especially the sysinfo logs that the customer has provided. I am wondering how this customer generated the PDF file for the Linksys MBE7000 Diagnostic Report. Let us load first the Beta FWV 1.0.14.216827. Make sure the Auto upgrade is disabled on the MBE7000 Parent node.
	Other Recipients: leonisabless.esling@concentrix.com
Smart Rule Apr 24, 2026, 10:14 AM	by Smart Rule HF Theatre API
Leonisa Bless Esling Apr 24, 2026, 10:22 AM	Hello Eric, Greetings! We apologize for the inconvenience. Based on the initial feedback from our team, we kindly ask you to manually load the beta firmware on both of your MBE7000 nodes. Beta Firmware Download Link: https://linksysca-public.s3.us-west-2.amazonaws.com/beta-firmware/FW_MBE7000_1.0.14.216827_prod.signed.img Simply copy and paste the link into your browser's address bar to download the file. Before proceeding, please ensure that Automatic Firmware Update is disabled on both nodes. Steps to Manually Load the Firmware 1. Access the User Interface using the node's IP address. 2. Log in to the interface. 3. Click CA located at the bottom-right corner of the screen. 4. Go to Connectivity. 5. Locate Automatic Firmware Update and make sure it is unchecked. 6. Manually load the beta firmware by selecting Choose File, then select the downloaded firmware file. 7. Click Start and wait for the firmware update process to complete. 8. Repeat the same steps for the child node. To access the user interface of the child node: • Obtain the child node's IP address. • Open a browser and enter: IP_Address/sysinfo.cgi (e.g., 192.168.1.25/ca) • Log in using the same credentials as the parent node. Thank you for your patience and cooperation. If you need further assistance, please let us know. Kindly note that our office is closed during weekends.
Smart Rule Apr 24, 2026, 10:22 AM	by Smart Rule HF Theatre API
Leonisa Bless Esling Apr 24, 2026, 10:22 AM	Status changed from UPDATED to PENDING - HQ FEEDBACK

Smart Rule Apr 24, 2026, 10:22 AM		by Smart Rule HF Theatre API
Eric Marbella Apr 24, 2026, 10:52 AM Private Note		Hi Ms Bless @Leonisa Bless Esling , Could we ask the customer for their home network topology? The topology should include labels for each device on the network, their IP addresses, the distance between each node (in feet or in meters), and the number of walls or floors between them. Other Recipients: leonisabless.esling@concentrix.com
Smart Rule Apr 24, 2026, 10:52 AM		by Smart Rule HF Theatre API
SLA Apr 24, 2026, 6:52 PM		Breached SLA L2 Time to Respond to Last Agent Update
Eric Hartmann Apr 24, 2026, 9:22 PM		Hi Bless, I'm running out of patience with this issue. I'm away this week, so I'll do that last test next week. Meanwhile, can you share the findings you found with all the information I've sent? If my understanding is correct, you are thinking about a software bug. So other people reported the same issue? Can you share the timeline of the firmware upgrades? Is there a correlation with the beginning of my issue? What are the changes in the beta firmware that may solve this problem? Once this last test is done, what will be the next steps? Will the two-year warranty apply? Regards, Eric Hartmann On Fri, Apr 24, 2026 at 8:22 PM Technical Escalations <customersupport@linksys.com> wrote: New Reply for #TE00126188 <i>Hello Eric,</i> <i>Greetings!</i> <i>We apologize for the inconvenience. Based on the initial feedback from our team, we kindly ask you to manually load the beta firmware on both of your MBE7000 nodes.</i> Beta Firmware Download Link: https://linksysca-public.s3.us-west-2.amazonaws.com/beta-firmware/FW_MBE7000_1.0.14.216827_prod.signed.img <i>Simply copy and paste the link into your browser's address bar to download the file. Before proceeding, please ensure that Automatic Firmware Update is disabled on both nodes.</i> Steps to Manually Load the Firmware <i>1. Access the User Interface using the node's IP address.</i> <i>2. Log in to the interface.</i>

- 3. Click CA located at the bottom-right corner of the screen.
- 4. Go to Connectivity.
- 5. Locate Automatic Firmware Update and make sure it is unchecked.
- 6. Manually load the beta firmware by selecting Choose File, then select the downloaded firmware file.
- 7. Click Start and wait for the firmware update process to complete.
- 8. Repeat the same steps for the child node.

To access the user interface of the child node:

- Obtain the child node's IP address.
- Open a browser and enter:
IP_Address/sysinfo.cgi (e.g., 192.168.1.25/ca)
- Log in using the same credentials as the parent node.

Thank you for your patience and cooperation. If you need further assistance, please let us know. Kindly note that our office is closed during weekends.

Regards,

Bless
Technical Escalations

Other Recipients:
customersupport@linksys.com [cc]

Smart Rule Apr 24, 2026, 9:22 PM	by Smart Rule HF Theatre API
Smart Rule Apr 24, 2026, 9:22 PM	Sent Email, by Smart Rule Weekend Auto-Reply Europe
SLA Apr 26, 2026, 6:00 PM	Breached SLA L2 Time to Respond to Customer Email
Leonisa Bless Esling Apr 27, 2026, 6:36 AM	Status changed from UPDATED to PENDING - HQ FEEDBACK
Smart Rule Apr 27, 2026, 6:36 AM	by Smart Rule HF Theatre API
SLA Apr 27, 2026, 10:37 AM	Breached SLA L2 Time to Respond to Customer Email
SLA Apr 28, 2026, 10:11 PM	Breached SLA L2 Time to Resolve Ticket (Tech Escalations)
Leonisa Bless Esling Apr 29, 2026, 1:38 PM	Hi Eric, Thank you for your feedback, and I'm truly sorry for how this situation has become. I'll address your questions as clearly and honestly as possible below. Current Findings Based on all the information you've shared so far—including logs, behavior observations, and testing results—the working assessment is that this is most likely a firmware-related issue affecting child

node stability. Your testing has been thorough, and it has helped rule out several external factors (including DNS and basic configuration).

Software Bug & Other Reports

Engineering is reviewing this as a potential software defect, particularly related to the firmware versions you've been using. Similar behaviors have been observed in other cases involving child node reboots, which is why this has been escalated for deeper analysis. At this stage, we cannot yet confirm a single root cause, but firmware behavior is the primary focus.

Firmware Timeline & Correlation

Engineering is currently correlating your reported issue timeline with firmware changes to determine whether there is a clear connection between specific firmware releases and the start of the problem. Once that review is complete, we'll be able to provide a clearer picture of any correlation.

Beta Firmware Changes

The beta firmware you're testing includes internal fixes and logging improvements intended to address stability issues. While it's designed to help isolate or resolve the behavior, it's still under evaluation, which is why your feedback and testing results are so important.

Next Steps After the Final Test

Once you're able to complete the last test next week:

Engineering will review the results alongside existing data. We'll determine whether this can be resolved through firmware, requires further diagnostics, or points toward a hardware-related concern. From there, we'll outline clear next steps and options.

Warranty

If the issue is determined to be hardware-related, your two-year warranty will absolutely be taken into consideration, and we'll guide you through the appropriate process.

I know this has been a long and exhausting experience, and I'm sorry it has tested your patience. Please know that your case remains escalated and actively worked on, and your feedback is directly contributing to progress on this issue.

Thank you again for your continued cooperation. We'll be here and ready to proceed once you're back and able to complete the final test.

Smart Rule
Apr 29, 2026, 1:38 PM

by Smart Rule HF Theatre API

SLA
Apr 29, 2026, 9:38 PM

Breached SLA L2 Time to Respond to Last Agent Update

Eric Hartmann
May 4, 2026, 9:29 PM

Hi Bless,

Thanks for the clear answer.

I've updated the firmware on both nodes on Sunday afternoon, and I've launched my test program. I did not have any issues on Monday, only one issue last night (05/05) at 00:34 (CEST) . I've attached the report.

Regards,

Eric Hartmann

On Wed, Apr 29, 2026 at 11:38 PM Technical Escalations <customersupport@linksys.com> wrote:

New Reply for #TE00126188

Hi Eric,

Thank you for your feedback, and I'm truly sorry for how this situation has become. I'll address your questions as clearly and honestly as possible below.

Current Findings

Based on all the information you've shared so far—including logs, behavior observations, and testing results—the working assessment is that this is most likely a firmware-related issue affecting child node stability. Your testing has been thorough, and it has helped rule out several external factors (including DNS and basic configuration).

Software Bug & Other Reports

Engineering is reviewing this as a potential software defect, particularly related to the firmware versions you've been using. Similar behaviors have been observed in other cases involving child node reboots, which is why this has been escalated for deeper analysis. At this stage, we cannot yet confirm a single root cause, but firmware behavior is the primary focus.

Firmware Timeline & Correlation

Engineering is currently correlating your reported issue timeline with firmware changes to determine whether there is a clear connection between specific firmware releases and the start of the problem. Once that review is complete, we'll be able to provide a clearer picture of any correlation.

Beta Firmware Changes

The beta firmware you're testing includes internal fixes and logging improvements intended to address stability issues. While it's designed to help isolate or resolve the behavior, it's still under evaluation, which is why your feedback and testing results are so important.

Next Steps After the Final Test

Once you're able to complete the last test next week:

Engineering will review the results alongside existing data. We'll determine whether this can be resolved through firmware, requires further diagnostics, or points toward a hardware-related concern. From there, we'll outline clear next steps and options.

Warranty

If the issue is determined to be hardware-related, your two-year warranty will absolutely be taken into consideration, and we'll guide you through the appropriate process.

I know this has been a long and exhausting experience, and I'm sorry it has tested your patience. Please know that your case remains escalated and actively worked on, and your feedback is directly contributing to progress on this issue.

Thank you again for your continued cooperation. We'll be here and ready to proceed once you're back and able to complete the final test.

Regards,

Bless

Technical Escalations

Other Recipients:

customersupport@linksys.com [cc]

Smart Rule
May 4, 2026, 9:29 PM

by Smart Rule HF Theatre API

SLA
May 5, 2026, 1:29 AM

Breached SLA L2 Time to Respond to Customer Email

Leonisa Bless Esling
May 5, 2026, 8:50 AM

Hello Eric,

Thank you for providing this information. I'll go ahead and forward it to the team for further review.

Just to confirm, you are experiencing the same issue even while running the beta firmware version 1.0.14.216827 right?

If possible, please capture the sysinfo logs again while the issue is occurring ([ipaddress/sysinfo.cgi](#)) and reply to this email with the logs attached.

Thank you!

Smart Rule
May 5, 2026, 8:50 AM

by Smart Rule HF Theatre API

Leonisa Bless Esling
May 5, 2026, 8:50 AM

Status changed from **UPDATED** to **PENDING - HQ FEEDBACK**

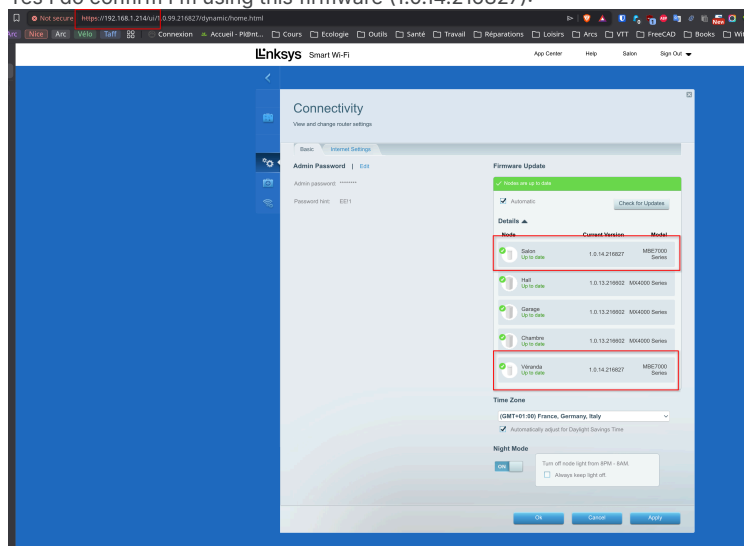
Smart Rule
May 5, 2026, 8:50 AM

by Smart Rule HF Theatre API

Eric Hartmann
May 5, 2026, 9:03 AM

Hi Bless,

Yes I do confirm I'm using this firmware (1.0.14.216827):



When the issue occurs, both nodes are unavailable from computers behind the "Véranda" nodes (reported in the document I've sent: "Unreachable: read body: context deadline exceeded (Client.Timeout or context cancellation while reading body)")

According to syslog, it looks like both nodes rebooted at the time and generate this issue. FYI, there was no electricity shortcut at that moment.

I've attached both syslogs of the nodes.

Regards,

Eric Hartmann

On Tue, May 5, 2026 at 6:51 PM Technical Escalations <customersupport@linksys.com> wrote:

New Reply for #TE00126188

Hello Eric,

Thank you for providing this information. I'll go ahead and forward it to the team for further review.

Just to confirm, you are experiencing the same issue even while running the beta firmware version 1.0.14.216827 right?

If possible, please capture the sysinfo logs again while the issue is occurring (ipaddress/sysinfo.cgi.) and reply to this email with the logs attached.

Thank you!

Regards,

*Bless
Technical Escalations*

Other Recipients:
customersupport@linksys.com [cc]

Smart Rule
May 5, 2026, 9:03 AM

by Smart Rule HF Theatre API

Eric Hartmann
May 5, 2026, 9:18 AM

Another piece of information, the issue also occurred today at 12:51. My assumption about reboot is incorrect, it's the date I upgraded the firmware.

There is some strange information on the syslog I've sent, the builddate of firmware is **2025-11-21 06:39** (is this information correct?)

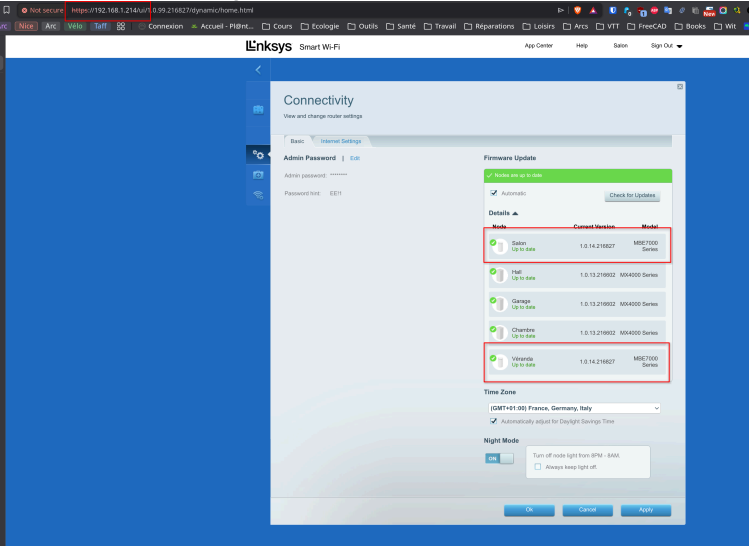
During the issue, the sysinfo.cgi endpoint was not reachable.

Regards,

Eric Hartmann

On Tue, May 5, 2026 at 7:02 PM hartmann.eric@gmail.com <hartmann.eric@gmail.com> wrote:
Hi Bless,

Yes I do confirm I'm using this firmware (1.0.14.216827):



When the issue occurs, both nodes are unavailable from computers behind the "Véranda" nodes (reported in the document I've sent: "Unreachable: read body: context deadline exceeded (Client.Timeout or context cancellation while reading body)"))

According to syslog, it looks like both nodes rebooted at the time and generate this issue. FYI, there was no electricity shortcut at that moment.

I've attached both syslogs of the nodes.

Regards,

Eric Hartmann

On Tue, May 5, 2026 at 6:51 PM Technical Escalations <customersupport@linksys.com> wrote:

New Reply for #TE00126188

Hello Eric,

Thank you for providing this information. I'll go ahead and forward it to the team for further review.

Just to confirm, you are experiencing the same issue even while running the beta firmware version 1.0.14.216827 right?

If possible, please capture the sysinfo logs again while the issue is occurring (ipaddress/sysinfo.cgi) and reply to this email with the logs attached.

Thank you!

Regards,

Bless
Technical Escalations

Other Recipients:
customersupport@linksys.com [cc]

Smart Rule
May 5, 2026, 9:18 AM

by Smart Rule HF Theatre API

Leonisa Bless Esling
May 5, 2026, 9:25 AM

Hello Eric,

You have performed the troubleshooting steps correctly. Would it be possible for you to send logs right now while it is still working?

Thank you!

Smart Rule
May 5, 2026, 9:25 AM

by Smart Rule HF Theatre API

Eric Hartmann
May 5, 2026, 9:29 AM

Hi Bless,

By logs, do you mean the sysinfo.cgi logs ?
I've sent them in the other email.

I attached them also in this email.

Regards,

Eric Hartmann

On Tue, May 5, 2026 at 7:25 PM Technical Escalations <customersupport@linksys.com> wrote:

New Reply for #TE00126188

Hello Eric,

You have performed the troubleshooting steps correctly. Would it be possible for you to send logs right now while it is still working?

Thank you!

Regards,

Bless
Technical Escalations

Other Recipients:
customersupport@linksys.com [cc]

Smart Rule May 5, 2026, 9:29 AM	by Smart Rule HF Theatre API
Leonisa Bless Esling May 5, 2026, 9:48 AM	Hello Eric, Please send another one while it is working. Thank you!
Smart Rule May 5, 2026, 9:48 AM	by Smart Rule HF Theatre API
Leonisa Bless Esling May 5, 2026, 10:13 AM	Status changed from UPDATED to PENDING
Smart Rule May 5, 2026, 10:13 AM	by Smart Rule HF Theatre API
Leonisa Bless Esling May 5, 2026, 10:14 AM	Status changed from PENDING to PENDING - HQ FEEDBACK
Smart Rule May 5, 2026, 10:14 AM	by Smart Rule HF Theatre API
SLA May 5, 2026, 5:48 PM	Breached SLA L2 Time to Respond to Last Agent Update
Eric Hartmann May 5, 2026, 9:57 PM	Here are the logs from this morning on both nodes. On Tue, May 5, 2026 at 7:48 PM Technical Escalations <customersupport@linksys.com> wrote:

New Reply for #TE00126188

Hello Eric,

Please send another one while it is working.

Thank you!

Regards,

Bless

Technical Escalations

Other Recipients:
customersupport@linksys.com [cc]

Smart Rule May 5, 2026, 9:57 PM	by Smart Rule HF Theatre API
SLA May 6, 2026, 1:57 AM	Breached SLA L2 Time to Respond to Customer Email
Leonisa Bless Esling May 6, 2026, 11:58 AM	Status changed from UPDATED to PENDING - HQ FEEDBACK
Smart Rule May 6, 2026, 11:58 AM	by Smart Rule HF Theatre API
SLA May 6, 2026, 3:58 PM	Breached SLA L2 Time to Respond to Customer Email
Leonisa Bless Esling May 7, 2026, 7:33 AM	disregard
Smart Rule May 7, 2026, 7:33 AM	by Smart Rule HF Theatre API
Leonisa Bless Esling May 7, 2026, 7:34 AM	Changed subject from Chat conversation by Eric Hartmann (hartmann.eric@gmail.com) to MBE7002_Rebooting and Disconnecting
Smart Rule May 7, 2026, 7:35 AM	by Smart Rule HF Theatre API
Leonisa Bless Esling May 7, 2026, 7:35 AM	Changed subject from MBE7002_Rebooting and Disconnecting to MBE7002_Rebooting and Disconnection

Smart Rule May 7, 2026, 7:35 AM	by Smart Rule HF Theatre API
SLA May 7, 2026, 3:34 PM	Breached SLA L2 Time to Respond to Last Agent Update
SLA May 7, 2026, 9:32 PM	Breached SLA L2 Time to Resolve Ticket (Tech Escalations)
Leonisa Bless Esling May 8, 2026, 12:28 PM	Hello Eric, Greetings!' Thank you for your response. We will review this further with the team and will provide an update as soon as we receive their feedback. Thank you.
Smart Rule May 8, 2026, 12:28 PM	by Smart Rule HF Theatre API
Leonisa Bless Esling May 8, 2026, 12:28 PM	Tickets will be discuss by Tuesday.
Smart Rule May 8, 2026, 12:28 PM	by Smart Rule HF Theatre API
SLA May 8, 2026, 8:28 PM	Breached SLA L2 Time to Respond to Last Agent Update
John Clark Labadan May 11, 2026, 5:43 AM	Changed subject from MBE7002_Rebooting and Disconnection to MBE7002_Wired Disconnection on child node
Smart Rule May 11, 2026, 5:43 AM	by Smart Rule HF Theatre API
SLA May 11, 2026, 1:44 PM	Breached SLA L2 Time to Respond to Last Agent Update
Eric Hartmann May 12, 2026, 10:06 PM	Hi Bless, When will you come back to me? The issue appears more and more, here are the last issues since two days: ... 2026/05/12 02:16:09.811506 INCIDENT: internet UNREACHABLE (5 consecutive failed pings to 1.1.1.1) - collecting diagnostic... 2026/05/12 02:16:19.811995 INCIDENT: diagnostic collected - 3 ping targets probed, 2 sysinfo endpoints fetched 2026/05/12 02:17:52.663857 INCIDENT CLEARED: internet RECOVERED (outage duration: 1m 43s) 2026/05/12 02:17:58.535783 INCIDENT: ethernet link enp7s0 is DOWN (carrier lost) 2026/05/12 02:18:03.338882 INCIDENT CLEARED: ethernet link enp7s0 RECOVERED (outage duration: 5s) 2026/05/12 02:18:03.845200 INCIDENT: internet UNREACHABLE (5 consecutive failed pings to 1.1.1.1) - collecting diagnostic... 2026/05/12 02:18:09.363167 INCIDENT: diagnostic collected - 3 ping targets probed, 2 sysinfo endpoints fetched 2026/05/12 02:18:09.378284 INCIDENT CLEARED: internet RECOVERED (outage duration: 6s) ...

2026/05/12 10:37:29.872081 INCIDENT: internet UNREACHABLE (5 consecutive failed pings to 1.1.1.1) - collecting diagnostic...

2026/05/12 10:37:39.873361 INCIDENT: diagnostic collected - 3 ping targets probed, 2 sysinfo endpoints fetched

2026/05/12 10:37:39.888030 INCIDENT CLEARED: internet RECOVERED (outage duration: 10s)

...

2026/05/12 12:36:19.807705 INCIDENT: internet UNREACHABLE (5 consecutive failed pings to 1.1.1.1) - collecting diagnostic...

2026/05/12 12:36:29.808620 INCIDENT: diagnostic collected - 3 ping targets probed, 2 sysinfo endpoints fetched

2026/05/12 12:36:58.013511 INCIDENT CLEARED: internet RECOVERED (outage duration: 38s)

...

2026/05/12 19:38:59.891870 INCIDENT: internet UNREACHABLE (5 consecutive failed pings to 1.1.1.1) - collecting diagnostic...

2026/05/12 19:39:09.919268 INCIDENT: diagnostic collected - 3 ping targets probed, 2 sysinfo endpoints fetched

2026/05/12 19:40:28.282309 report written (tick): /home/eric/linksys_support_report.pdf

2026/05/12 19:40:44.599918 INCIDENT CLEARED: internet RECOVERED (outage duration: 1m 45s)

2026/05/12 19:40:50.090886 INCIDENT: ethernet link enp7s0 is DOWN (carrier lost)

2026/05/12 19:40:54.808083 INCIDENT: internet UNREACHABLE (5 consecutive failed pings to 1.1.1.1) - collecting diagnostic...

2026/05/12 19:40:54.930879 INCIDENT CLEARED: ethernet link enp7s0 RECOVERED (outage duration: 5s)

2026/05/12 19:41:00.368881 INCIDENT: diagnostic collected - 3 ping targets probed, 2 sysinfo endpoints fetched

2026/05/12 19:41:00.392486 INCIDENT CLEARED: internet RECOVERED (outage duration: 6s)

...

2026/05/13 00:51:21.808713 INCIDENT: internet UNREACHABLE (5 consecutive failed pings to 1.1.1.1) - collecting diagnostic...

2026/05/13 00:51:31.809138 INCIDENT: diagnostic collected - 3 ping targets probed, 2 sysinfo endpoints fetched

...

2026/05/13 01:37:16.931255 INCIDENT CLEARED: internet RECOVERED (outage duration: 45m 55s)

2026/05/13 01:38:14.824463 INCIDENT: internet UNREACHABLE (5 consecutive failed pings to 1.1.1.1) - collecting diagnostic...

2026/05/13 01:38:24.824793 INCIDENT: diagnostic collected - 3 ping targets probed, 2 sysinfo endpoints fetched

2026/05/13 01:39:45.952888 INCIDENT CLEARED: internet RECOVERED (outage duration: 1m 31s)

...

2026/05/13 04:53:16.835137 INCIDENT: internet UNREACHABLE (5 consecutive failed pings to 1.1.1.1) - collecting diagnostic...

2026/05/13 04:53:26.835724 INCIDENT: diagnostic collected - 3 ping targets probed, 2 sysinfo endpoints fetched

2026/05/13 04:54:48.913620 INCIDENT CLEARED: internet RECOVERED (outage duration: 1m 32s)

2026/05/13 04:54:53.512744 INCIDENT: ethernet link enp7s0 is DOWN (carrier lost)

2026/05/13 04:54:58.282916 INCIDENT CLEARED: ethernet link enp7s0 RECOVERED (outage duration: 5s)

2026/05/13 04:54:58.879580 INCIDENT: internet UNREACHABLE (5 consecutive failed pings to 1.1.1.1) - collecting diagnostic...

2026/05/13 04:55:04.416771 INCIDENT: diagnostic collected - 3 ping targets probed, 2 sysinfo endpoints fetched

2026/05/13 04:55:04.432820 INCIDENT CLEARED: internet RECOVERED (outage duration: 6s)

2026/05/13 04:55:28.282129 report written (tick): /home/eric/linksys_support_report.pdf

2026/05/13 05:00:28.284554 report written (tick): /home/eric/linksys_support_report.pdf

2026/05/13 05:00:55.820919 INCIDENT: internet UNREACHABLE (5 consecutive failed pings to 1.1.1.1) - collecting diagnostic...

2026/05/13 05:01:05.821703 INCIDENT: diagnostic collected - 3 ping targets probed, 2 sysinfo endpoints fetched

2026/05/13 05:01:06.278018 INCIDENT CLEARED: internet RECOVERED (outage duration: 10s)

...

2026/05/13 06:46:45.854949 INCIDENT: internet UNREACHABLE (5 consecutive failed pings to 1.1.1.1) - collecting diagnostic...

2026/05/13 06:46:55.855539 INCIDENT: diagnostic collected - 3 ping targets probed, 2 sysinfo endpoints fetched

2026/05/13 06:47:48.008643 INCIDENT CLEARED: internet RECOVERED (outage duration: 1m 02s)

2026/05/13 06:47:53.177847 INCIDENT: ethernet link enp7s0 is DOWN (carrier lost)

2026/05/13 06:47:57.815958 INCIDENT: internet UNREACHABLE (5 consecutive failed pings to 1.1.1.1) - collecting diagnostic...

2026/05/13 06:47:58.066881 INCIDENT CLEARED: ethernet link enp7s0 RECOVERED (outage duration: 5s)

2026/05/13 06:48:03.376932 INCIDENT: diagnostic collected - 3 ping targets probed, 2 sysinfo endpoints fetched

2026/05/13 06:48:03.409889 INCIDENT CLEARED: internet RECOVERED (outage duration: 6s)

2026/05/13 06:50:28.300612 report written (tick): /home/eric/linksys_support_report.pdf

2026/05/13 06:55:28.293514 report written (tick): /home/eric/linksys_support_report.pdf

Regards,

Eric Hartmann

On Fri, May 8, 2026 at 10:28 PM Technical Escalations <customersupport@linksys.com> wrote:

New Reply for #TE00126188

Hello Eric,

Greetings!'

Thank you for your response. We will review this further with the team and will provide an update as soon as we receive their feedback.

Thank you.

Regards,

Bless

Technical Escalations

Other Recipients:

customersupport@linksys.com [cc]

Smart Rule May 12, 2026, 10:06 PM	by Smart Rule HF Theatre API
SLA May 13, 2026, 2:06 AM	Breached SLA L2 Time to Respond to Customer Email
Leonisa Bless Esling May 13, 2026, 1:40 PM	Status changed from UPDATED to PENDING - HQ FEEDBACK
Smart Rule May 13, 2026, 1:40 PM	by Smart Rule HF Theatre API
Leonisa Bless Esling May 13, 2026, 2:03 PM	Hello Eric, Greetings! We really apologized for the inconvenience this has caused you. There is one isolation that we have discussed with the team, if possible, can we connect the MBE child node wired directly to the parent node and observe if the same concern happens again? Thank you!
Smart Rule May 13, 2026, 2:03 PM	by Smart Rule HF Theatre API
Eric Marbella May 13, 2026, 7:36 PM	Hi Ms Bless @Leonisa Bless Esling , I believe the customer has not yet provided his home network topology as what we had requested before. Private Note

Please ask the customer to share a detailed network topology with us (he may use a freehand drawing).

Having the customer's home network topology will give us more information on how the devices are connected, starting from the ISP modem to the Pfsense router, then to the switch, the MBE7000 Parent (in Bridge mode), and the mixed mesh child nodes (either all using wireless BH or other child nodes are using Wired BH).

The topology should include labels for each device model along with their IP addresses on the network, such as the ISP modem, main router Pfsense, and switch (managed or unmanaged), MBE7000 Parent node (in Bridge mode), wireless child nodes (especially the problematic MBE7000 child node with its serial number & MAC address), the distance between each node (in feet or in meters), and the number of walls or floors between them.

Since the problematic MBE7000 child node is using a wireless backhaul, having its SN & MAC shown on the topology will help us determine whether the cause of the wired disconnection of the devices connected to the switch ports of that MBE7000 child node is due to an unstable wireless backhaul or an issue with built-in 4-port switch of the node.

cc: [@Marc Baynos](#)

Other Recipients:
leonisabless.esling@concentrix.com, marc.baynos@concentrix.com

Smart Rule
May 13, 2026, 7:36 PM

by Smart Rule HF Theatre API

Eric Hartmann
May 13, 2026, 10:49 PM

Hi Bless,

Before starting a new test, I would like to know what the next steps will be?

Indeed, I have to find a solution for this issue that has lasted for one month (working remotely and having meetings with dropouts is horrible).
I do not understand what this test will bring to me; my main purpose is not to have a wireless connection between those two nodes.

If you need to do more investigation, why not apply the warranty, and I will send the nodes (or both nodes if you think you need both) to you so your engineers will be able to do all the tests to pinpoint the problem?

Regards,

Eric Hartmann

On Thu, May 14, 2026 at 12:04 AM Technical Escalations <customersupport@linksys.com> wrote:

New Reply for #TE00126188

Hello Eric,

Greetings!

We really apologized for the inconvenience this has caused you. There is one isolation that we have discussed with the team, if possible, can we connect the MBE child node wired directly to the parent node and observe if the same concern happens again?

Thank you!

Regards,

Bless

Technical Escalations

Other Recipients:

customersupport@linksys.com [cc]

Smart Rule

May 13, 2026, 10:49 PM

by Smart Rule HF Theatre API

SLA

May 14, 2026, 2:49 AM

Breached SLA L2 Time to Respond to Customer Email

SLA

May 14, 2026, 3:36 AM

Breached SLA L2 Time to Respond to Last Agent Update

Leonisa Bless Esling

May 14, 2026, 1:55 PM

Hello Eric,

I understand your concern. We're requesting this information to properly assess your network topology and environment, which can directly affect the stability of the wireless backhaul and the child node's wired connections.

To confirm, the affected computer is connected via Ethernet to the MBE7000 child node. Is this computer used for work, and what applications or activities are typically used on it?

Please also provide details about your network setup and home layout (if you don't have scaled floorplan, draw it in free hand), including:

- ISP modem (make and model)
- Model of the Main router
- Model of the Switch
- MBE7000 parent node (bridge mode)
- Child nodes, especially the affected MBE7000 (serial number and MAC address)
- Node placement (which floor each node is on)
- Total number of floors in the house
- Approximate distance between nodes
- Wall composition between nodes (e.g., concrete, drywall, wood) and number of walls

Additionally, please let us know if isolation testing has already been performed by connecting the affected MBE7000 child node directly to the parent node via Ethernet and observing whether the issue still occurs. If the problem persists while isolated and the device is deemed defective, we can proceed with a replacement accordingly.

Thank you for your cooperation.

Smart Rule

May 14, 2026, 1:55 PM

by Smart Rule HF Theatre API

Leonisa Bless Esling

May 14, 2026, 1:56 PM

Status changed from UPDATED to PENDING - HQ FEEDBACK

Smart Rule

May 14, 2026, 1:56 PM

by Smart Rule HF Theatre API

SLA

May 14, 2026, 9:55 PM

Breached SLA L2 Time to Respond to Last Agent Update

Eric Hartmann
May 15, 2026, 5:20 AM

Hi Bless,

Answers inline below.

Affected computer & usage

Yes, the affected computer is wired via Ethernet to the MBE7000 child node. It's used for work and personal. Typical workload: video calls (Zoom/Meet/Teams), web browsing, SSH sessions to remote servers, occasional large file transfers.
The instability impacts: calls dropping, SSH disconnects, transfer failures.

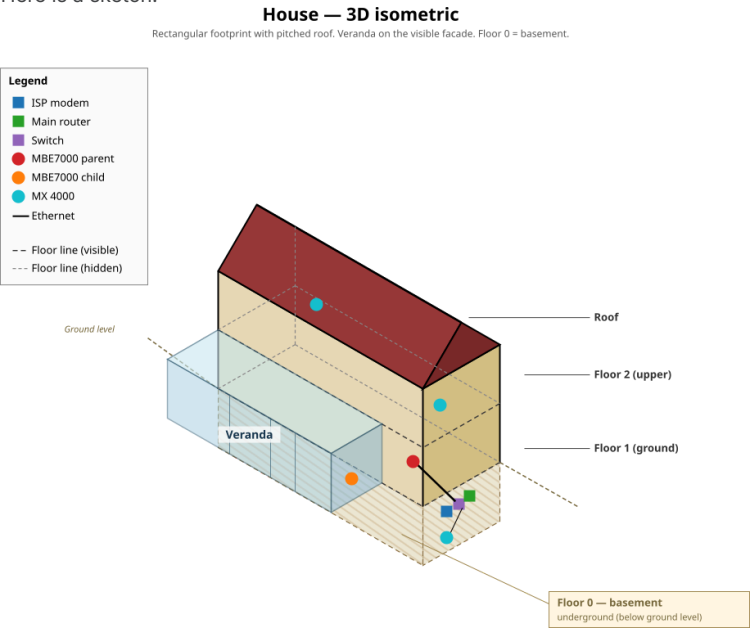
Network setup

ISP modem: Freebox Revolution
Main router: Freebox Revolution
Firewall: pfSense (between switch and router)
Switch: **Netgear ProSafe Plus GS116Ev2**
Nodes:
• MBE7000 parent node (bridge mode) | Serial: 59A10M2CD02865 — MAC: 80:69:1a:98:59:45
• MBE7000 child node (affected) | Serial: 59A10M2CD03320 — MAC: 80:69:1a:98:63:ef
• MX4000 child node (garage)
• MX4000 child node (hall)
• MX4000 child node (bedroom)

Home layout

- Total floors: 3
- Parent node location: **floor 1, (ethernet 1Gb/s connection),**
- Affected child node location: **floor 1, veranda**
- Other child nodes location:
 - * **floor 0, garage (ethernet 1Gb/s connection),**
 - * **floor 2, hall (wifi connected to principal)**
 - * **floor 2, bedroom (wifi connected to principal)**
- Approximate distance parent ↔ affected child: **5 meters**
- Walls between parent and affected child: **1 concrete load-bearing wall**

Here is a sketch:



Isolation test

What I've already done: connected computers to main nodes by ethernet cables: issue fixed.

Not yet done: I will run the isolation test next week and report back. Is this test mandatory because I'm hoping that connecting with an Ethernet cable to a node connected by an Ethernet cable is also equivalent to having a switch, which I previously tested when I was asked to do so.

Best,

Eric

On Thu, May 14, 2026 at 11:56 PM Technical Escalations <customersupport@linksys.com> wrote:

New Reply for #TE00126188

Hello Eric,

I understand your concern. We're requesting this information to properly assess your network topology and environment, which can directly affect the stability of the wireless backhaul and the child node's wired connections.

To confirm, the affected computer is connected via Ethernet to the MBE7000 child node. Is this computer used for work, and what applications or activities are typically used on it?

Please also provide details about your network setup and home layout (if you don't have scaled floorplan, draw it in free hand), including:

- ISP modem (make and model)
- Model of the Main router
- Model of the Switch
- MBE7000 parent node (bridge mode)
- Child nodes, especially the affected MBE7000 (serial number and MAC address)
- Node placement (which floor each node is on)
- Total number of floors in the house
- Approximate distance between nodes
- Wall composition between nodes (e.g., concrete, drywall, wood) and number of walls

Additionally, please let us know if isolation testing has already been performed by connecting the affected MBE7000 child node directly to the parent node via Ethernet and observing whether the issue still occurs. If the problem persists while isolated and the device is deemed defective, we can proceed with a replacement accordingly.

Thank you for your cooperation.

Regards,

Bless
Technical Escalations

Other Recipients:
customersupport@linksys.com [cc]

Smart Rule May 15, 2026, 5:20 AM	by Smart Rule HF Theatre API
SLA May 15, 2026, 9:21 AM	Breached SLA L2 Time to Respond to Customer Email
Eric Marbella May 15, 2026, 11:37 AM Private Note	Hi Ms Bless @Leonisa Bless Esling . I admit this is the first time I have seen a topology in 3-D, and it was very nice to see. :-) I appreciate the detailed information on the device labels, along with the MBE7000 parent and child node serial numbers & MAC addresses, especially with each node's color coding for easier identification. Since the customer has not yet tried the isolation step of directly wiring the problematic MBE7000 child node to the MBE7000 parent node, we can ask the customer to generate the local sysinfo logs

for both the parent and problematic child nodes before and after performing the isolation step.

We will ask the customer to save the local sysinfo logs via notepad in their default .txt format and not convert them into PDF, since the pdf file is not compatible with our Sysinfo Analyzer v7 tool.
Before the wired backhaul (BH), please rename the file for the parent node as: "His name_Parent_BEFORE wired BH_date" and for the problematic child node "His name_Problematic child_BEFORE wired BH_date".

After connecting the problematic child node wired to the parent node, if the problematic child node is still experiencing the same wired instability on its built-in 4-port switch, generate another local sysinfo logs.

After the wired backhaul (BH), rename the files as follows:

For parent node: "His name_Parent_AFTER wired BH_date"

For the problematic child node: "His name_problematic child_AFTER wired BH_date".

Next, we will ask the customer to perform the last step, which involves a short downtime for the over-all network by disconnecting the Parent node.

Then, promote the problematic MBE7000 child node as the new parent node using its default settings only - no child nodes should be added yet.

We will reset the problematic MBE7000 child node and configure it first as a regular parent node in DHCP mode, then test its built-in 4 port switch to see if it still experiences the same instability connection with the connected wired computers.

If the wired issue persists, generate another sysinfo logs and rename the file for the parent node as: "His name_NEW Parent DHCP__date".

Then, configure the new parent node from DHCP mode to Bridge mode and check if the wired computers still experience instability when connected to the built-in 4 port switch.

If the wired issue continues, generate another sysinfo log and rename the file for the parent node as: "His name_NEW Parent BRIDGE__date".

Note:

If the isolation steps above still result in the same issue, I recommend deeming this problematic MBE7000 child node defective and proceeding with an RMA or pro-rated refund.

cc: @Marc Baynos

Other Recipients:

leonisabless.esling@concentrix.com, marc.baynos@concentrix.com

Smart Rule
May 15, 2026, 11:37 AM

by Smart Rule HF Theatre API

Leonisa Bless Esling
May 15, 2026, 1:48 PM

Hello Eric,

Thank you for sharing the network topology. I appreciate the detailed labeling of the devices, including the serial numbers, MAC addresses, and color coding of each MBE7000 parent and child node—this made identification much easier.

To proceed with troubleshooting, we would like to request the following steps:

1. Generate Sysinfo Logs (Before Isolation)

Since the isolation step has not yet been performed, please generate local sysinfo logs for both the parent node and the problematic child node before connecting them directly.

Save the logs using Notepad in .txt format only and not in PDF.

Use the following file naming format:

Parent node:

"[YourName]_Parent_BEFORE wired BH_[date]"

Problematic child node:

"[YourName]_ProblematicChild_BEFORE wired BH_[date]"

2. Perform Wired Backhaul (Isolation Step)

Please connect the problematic child node directly to the parent node using a wired connection.

If the issue persists (wired instability on the 4-port switch), generate new sysinfo logs for both nodes. Rename the files as follows:

Parent node:

"[YourName]_Parent_AFTER wired BH_[date]"

Problematic child node:

"[YourName]_ProblematicChild_AFTER wired BH_[date]"

3. Promote Child Node to Parent (Isolation Testing)
Next, we will perform an isolation test that will require a short network downtime:

Disconnect the current parent node.
Reset the problematic child node and set it up as a new parent node using default settings (do not add any child nodes yet).

a. Test in DHCP Mode

Configure the node in DHCP mode.
Test the 4-port switch for stability.
If the issue persists, generate a sysinfo log and save it as:
"[YourName]_NEW Parent_DHCP_[date]"

b. Test in Bridge Mode

Switch the configuration from DHCP mode to Bridge mode.
Test again for stability.
If the issue continues, generate another sysinfo log and save it as:
"[YourName]_NEW Parent_BRIDGE_[date]"

Recommendation
If all the above isolation steps result in the same issue, we recommend that the problematic MBE7000 child node be considered defective.

Thank you for your patience and cooperation!

Smart Rule May 15, 2026, 1:48 PM	by Smart Rule HF Theatre API
Leonisa Bless Esling May 15, 2026, 1:48 PM	Status changed from UPDATED to PENDING - HQ FEEDBACK
Smart Rule May 15, 2026, 1:48 PM	by Smart Rule HF Theatre API
SLA May 17, 2026, 2:49 PM	Breached SLA L2 Time to Respond to Last Agent Update
SLA May 17, 2026, 3:10 PM	Breached SLA L2 Time to Resolve Ticket (Tech Escalations)