



## Wiring Vietnam: The Electronic Wall

By Anthony J. Tambini



Wiring Vietnam: The Electronic Wall By Anthony J. Tambini

During the Vietnam War, the U.S. Army deployed electronic sensors along the Ho Chi Minh Trail in Laos, Cambodia, North Vietnam, and South Vietnam in order to detect and track troop and vehicle movements. At approximately 8,100 miles in length, monitoring this sophisticated logistics network consisting of roads, trails, vehicle parks, petroleum pipelines, and storage areas\_was no mean task. Since the work was classified as 'Secret' until only recently, a comprehensive story of the electronic sensors used in Southeast Asia has never been completely told. Wiring Vietnam: The Electronic Wall relates the history of the electronic detection system that was deployed during the Vietnam War. Author Anthony Tambini covers everything from the sensors used to detect seismic signals from nearby troop and vehicle movements to audio sensors that were deployed to pick up conversations of troops as well as traffic noise of vehicles to engine ignition detectors. Beginning with the conception, development, and implementation of these sensors, Tambini then relates how, ultimately, the various signals the sensors collected were transmitted to orbiting aircraft that would process and retransmit the signals onward to a base in Thailand. There the data underwent further analysis for possible targets that could be attacked from the air. Anthony Tambini, a member of the 25th Tactical Fighter Squadron based at Ubon, Thailand in the late 1960s, was part of an organization that dropped these sensors. His firsthand perspective, along with rarely seen photographs of the actual sensors used, will provide those interested in the Vietnam War and modern warfare with a clear picture of an undocumented side of history.



Read Online Wiring Vietnam: The Electronic Wall ...pdf

### Wiring Vietnam: The Electronic Wall

By Anthony J. Tambini

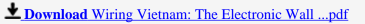
Wiring Vietnam: The Electronic Wall By Anthony J. Tambini

During the Vietnam War, the U.S. Army deployed electronic sensors along the Ho Chi Minh Trail in Laos, Cambodia, North Vietnam, and South Vietnam in order to detect and track troop and vehicle movements. At approximately 8,100 miles in length, monitoring this sophisticated logistics network\_consisting of roads, trails, vehicle parks, petroleum pipelines, and storage areas\_was no mean task. Since the work was classified as 'Secret' until only recently, a comprehensive story of the electronic sensors used in Southeast Asia has never been completely told. Wiring Vietnam: The Electronic Wall relates the history of the electronic detection system that was deployed during the Vietnam War. Author Anthony Tambini covers everything from the sensors used to detect seismic signals from nearby troop and vehicle movements to audio sensors that were deployed to pick up conversations of troops as well as traffic noise of vehicles to engine ignition detectors. Beginning with the conception, development, and implementation of these sensors, Tambini then relates how, ultimately, the various signals the sensors collected were transmitted to orbiting aircraft that would process and retransmit the signals onward to a base in Thailand. There the data underwent further analysis for possible targets that could be attacked from the air. Anthony Tambini, a member of the 25th Tactical Fighter Squadron based at Ubon, Thailand in the late 1960s, was part of an organization that dropped these sensors. His firsthand perspective, along with rarely seen photographs of the actual sensors used, will provide those interested in the Vietnam War and modern warfare with a clear picture of an undocumented side of history.

#### Wiring Vietnam: The Electronic Wall By Anthony J. Tambini Bibliography

• Sales Rank: #2727647 in eBooks

Published on: 2007-05-30Released on: 2013-09-06Format: Kindle eBook



Read Online Wiring Vietnam: The Electronic Wall ...pdf

#### **Editorial Review**

#### Review

Beginning in the late 1960s, the US military began a program called Igloo White, deploying a network of sensors, orbiting aircraft, monitoring devices, technicians, and computing equipment designed to detect and track enemy movements in Vietnam, Cambodia, and Laos. Thoroughly approving of this electronic wall both in concept and in practice, Tambini (a retired aerospace technical and logistics field representative) details its underlying technologies and describes how they were deployed and utilized in theater. He argues that the system was a significant success in disrupting the logistics of the North Vietnamese and their allies, even if it was a success within the midst of a failed war. (*Reference and Research Book News, August 2007*)

#### About the Author

**Anthony J. Tambini** is a retired aerospace technical and logistics field representative. He spent 40 years in the aerospace industry and he is a former USAF flight engineer.

#### **Users Review**

#### From reader reviews:

#### Frederick Warren:

In this 21st millennium, people become competitive in most way. By being competitive today, people have do something to make these survives, being in the middle of often the crowded place and notice simply by surrounding. One thing that at times many people have underestimated that for a while is reading. Sure, by reading a book your ability to survive raise then having chance to stand up than other is high. For you who want to start reading a book, we give you that Wiring Vietnam: The Electronic Wall book as starter and daily reading e-book. Why, because this book is more than just a book.

#### Lisa Cook:

Here thing why this Wiring Vietnam: The Electronic Wall are different and trustworthy to be yours. First of all looking at a book is good nevertheless it depends in the content of the usb ports which is the content is as delightful as food or not. Wiring Vietnam: The Electronic Wall giving you information deeper since different ways, you can find any book out there but there is no e-book that similar with Wiring Vietnam: The Electronic Wall. It gives you thrill reading journey, its open up your own personal eyes about the thing which happened in the world which is maybe can be happened around you. It is easy to bring everywhere like in park your car, café, or even in your technique home by train. In case you are having difficulties in bringing the printed book maybe the form of Wiring Vietnam: The Electronic Wall in e-book can be your option.

#### Romana Linder:

Typically the book Wiring Vietnam: The Electronic Wall will bring someone to the new experience of reading a book. The author style to describe the idea is very unique. If you try to find new book to study, this

book very appropriate to you. The book Wiring Vietnam: The Electronic Wall is much recommended to you to read. You can also get the e-book from the official web site, so you can quickly to read the book.

#### **Kenneth Clark:**

This Wiring Vietnam: The Electronic Wall is great publication for you because the content which can be full of information for you who also always deal with world and also have to make decision every minute. This book reveal it information accurately using great manage word or we can state no rambling sentences inside. So if you are read this hurriedly you can have whole information in it. Doesn't mean it only will give you straight forward sentences but tricky core information with wonderful delivering sentences. Having Wiring Vietnam: The Electronic Wall in your hand like obtaining the world in your arm, details in it is not ridiculous one particular. We can say that no book that offer you world with ten or fifteen second right but this reserve already do that. So , this can be good reading book. Heya Mr. and Mrs. busy do you still doubt that?

Download and Read Online Wiring Vietnam: The Electronic Wall By Anthony J. Tambini #Q189BOSJ3VX

# Read Wiring Vietnam: The Electronic Wall By Anthony J. Tambini for online ebook

Wiring Vietnam: The Electronic Wall By Anthony J. Tambini Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Wiring Vietnam: The Electronic Wall By Anthony J. Tambini books to read online.

## Online Wiring Vietnam: The Electronic Wall By Anthony J. Tambini ebook PDF download

Wiring Vietnam: The Electronic Wall By Anthony J. Tambini Doc

Wiring Vietnam: The Electronic Wall By Anthony J. Tambini Mobipocket

Wiring Vietnam: The Electronic Wall By Anthony J. Tambini EPub