

[USPTO PATENT FULL-TEXT AND IMAGE DATABASE](#)[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Next List](#)[Bottom](#)[View Cart](#)

Searching US Patent Collection...
























**Results of Search in US Patent Collection db for:**

AN/"lytx": 110 patents.

Hits 1 through 50 out of 110

[Next 50 Hits](#)[Jump To](#)[Refine Search](#)

<b>PAT. NO.</b>	<b>Title</b>
1	<a href="#">11,226,650</a>  <a href="#">Managing a time reference</a>
2	<a href="#">11,206,465</a>  <a href="#">Adaptive methods to minimize data storage and data transfer</a>
3	<a href="#">11,161,416</a>  <a href="#">Vehicle battery drainage avoidance</a>
4	<a href="#">11,100,329</a>  <a href="#">Ranging system data utilization for marking of video data of interest</a>
5	<a href="#">11,059,491</a>  <a href="#">Driving abnormality detection</a>
6	<a href="#">11,032,372</a>  <a href="#">Efficient data streaming using a global index</a>
7	<a href="#">11,030,830</a>  <a href="#">Customized operating point</a>
8	<a href="#">11,010,640</a>  <a href="#">Automated training data quality process</a>
9	<a href="#">10,977,882</a>  <a href="#">Driver health profile</a>
10	<a href="#">10,929,552</a>  <a href="#">Driver consent management</a>
11	<a href="#">10,885,360</a>  <a href="#">Classification using multiframe analysis</a>
12	<a href="#">10,878,030</a>  <a href="#">Efficient video review modes</a>
13	<a href="#">10,855,948</a>  <a href="#">Digital video recorder privacy.</a>
14	<a href="#">10,855,743</a>  <a href="#">Efficient video transfer system</a>
15	<a href="#">10,854,023</a>  <a href="#">Tractor-trailer data link for a semi-truck</a>
16	<a href="#">10,847,187</a>  <a href="#">Dynamic pairing of device data based on proximity for event data retrieval</a>
17	<a href="#">10,843,645</a>  <a href="#">Independent power control and output access for vehicle devices</a>
18	<a href="#">10,820,292</a>  <a href="#">Time synchronization for sensor data recording devices</a>
19	<a href="#">10,785,524</a>  <a href="#">Telematics integration enabling indexing and viewing of associated event videos</a>
20	<a href="#">10,586,404</a>  <a href="#">Load imbalance factor estimation</a>
21	<a href="#">10,572,542</a>  <a href="#">Identifying a vehicle based on signals available on a bus</a>
22	<a href="#">10,545,499</a>  <a href="#">Determining driver engagement with autonomous vehicle</a>
23	<a href="#">10,520,321</a>  <a href="#">Route safety score</a>
24	<a href="#">10,445,954</a>  <a href="#">Drive event capturing based on geolocation</a>
25	<a href="#">10,445,603</a>  <a href="#">System for capturing a driver image</a>
26	<a href="#">10,431,089</a>  <a href="#">Crowdsourced vehicle history.</a>
27	<a href="#">10,395,540</a>  <a href="#">Proximity event determination with lane change information</a>

- 28 [10,311,749](#)  [Safety score based on compliance and driving](#)
  - 29 [10,276,212](#)  [Marking stored video](#)
  - 30 [10,262,477](#)  [Determination of road conditions using sensors associated with a vehicle](#)
  - 31 [10,255,528](#)  [Sensor fusion for lane departure behavior detection](#)
  - 32 [10,235,770](#)  [Pothole detection](#)
  - 33 [10,235,655](#)  [System and method for reducing driving risk with hindsight](#)
  - 34 [10,210,771](#)  [Back-end event risk assessment with historical coaching profiles](#)
  - 35 [10,209,708](#)  [Determining driver engagement with autonomous vehicle](#)
  - 36 [10,173,547](#)  [Vehicle battery drainage avoidance](#)
  - 37 [10,166,934](#)  [Capturing driving risk based on vehicle state and automatic detection of a state of a location](#)
  - 38 [10,155,445](#)  [Direct observation event triggering of drowsiness](#)
  - 39 [10,152,870](#)  [Compliance detection](#)
  - 40 [10,072,933](#)  [Decoupling of accelerometer signals](#)
  - 41 [10,068,392](#)  [Safety score using video data but without video](#)
  - 42 [10,040,459](#)  [Driver fuel score](#)
  - 43 [10,035,514](#)  [Dynamic configuration of event recorder content capture](#)
  - 44 [D822,748](#)  [Vehicle-mounted camera module](#)
  - 45 [D822,747](#)  [Vehicle-mounted camera module](#)
  - 46 [10,015,462](#)  [Risk dependent variable compression rate for event storage](#)
  - 47 [9,996,756](#)  [Detecting risky driving with machine vision](#)
  - 48 [9,978,191](#)  [Driver risk assessment system and method having calibrating automatic event scoring](#)
  - 49 [9,965,907](#)  [Running characteristic for frequent data readings](#)
  - 50 [9,947,149](#)  [Proactive driver warning](#)
- 

