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(slika je simbolična)

**Monitor touch Viewsonic 54,6 cm (21,5") TD2230
1920x1080 POS ADS-IPS 5ms VGA HDMI DisplayPort
2xUSB3.0 Touch 10-točkovni Zvočniki 2x3W 7H
SeparateSync**

Kategorija: [Monitorji](#)
Šifra:

Redna cena z DDV: **304,87 €**
Cena s popustom z DDV: **280,88 €**

Na zalogi

ViewSonic TD2230 je 22-palčni (21,5-palčni) zaslon Full HD z 10-točkovnim projiciranim dotikom in SuperClear IPS zaslonom, ki ponuja odzivno in intuitivno doživetje na dotik z visoko kakovostno slikovno zmogljivostjo pri širokih kotih gledanja. Uporabniki se lahko s prsti dotaknejo, potegnejo, drsijo, stisnejo in potisnejo prste neposredno na zaslon. Ta zaslon je idealen za uporabo kot informativni kiosk v gostinskem, maloprodajnem, zdravstvenem in podjetniškem sektorju, z uporabo prilagojenih aplikacij za preprosto interakcijo z dotikom. Primerna je tudi za skupinske študije v šolah, spodbujanje interaktivnega učenja ali za družine, ki uživajo v multimediji zabavi ali pri igrah doma. TD2230 se ponaša z vzdržljivo obdelavo stekla od roba do roba, 7H stekla in ergonomsko oblikovano zasnovano, ki omogoča, da se zaslon prilagodi ali je položen na mizo, kar zagotavlja trajno kakovost površine in gladko dotikanje.

10-točkovni kapacitivni dotik Zasloni na dotik s projiciranim kapacitivnim dotikom lahko prepoznajo do 10 točk sočasnega stika, kar omogoča zelo natančen in izredno odziven občutek na dotik. Z gladkimi in odzivnimi zmogljivostmi na dotik je ta zaslon idealen za interaktivna okolja z več uporabniki, kot so domača zabava, pisarna, izobraževanje in komercialna uporaba.



SuperClear: osupljiva barvna zmogljivost in širokokotni prikaz Uživate v natančnih in živih barvah z dosledno ravno svetlostjo, ne glede na izhodiščno točko. S tehnologijo panelov SuperClear IPS ta monitor zagotavlja

Specifikacije

Ločljivost	1920x1080
Velikost zaslona	21,5"
Odzivnost	5ms

enako kakovost slike ne glede na to, ali gledate zaslon od zgoraj, spodaj, spredaj ali s strani.



Konstrukcija brez okvirja Poslovite se od debelih plastičnih okvirjev, ki so postavljeni čez rob tradicionalnih monitorjev. Ta monitor ima stekleno ploščo brez okvirja, ki sega od roba do roba, z ultra-tankim okvirjem pod steklom. Konstrukcija brez okvirja omogoča, da je dotik enostavnejši, kar je kot nalašč za večuporabniške izkušnje, kar spodbuja interaktivni užitek z brezhibnim stikom.



Popolna ločljivost 1080p HD Ta monitor ima ločljivost Full HD 1920x1080 za neverjetno slikovno zmogljivost. Med delom, igranjem ali uživanjem v najnovejših multimedijskih zabavah boste doživeli najbolj neverjetno jasnost in podrobnosti slike.

Združljivost med različnimi platformami* Združljivost s široko paleto operacijskih sistemov vključujejo Windows 10, in nekatere različice Android in Linux. * Združljivost operacijskega sistema se lahko razlikuje glede na napravo, spremembo operacijskega sistema, aplikacije in okoliško uporabniško okolje. Uporabnikom svetujemo, da pred nakupom preverijo in potrdijo združljivost z napravami.

Konstrukcija stojala s prilagodljivim kotom in ravnim stojalom Konstrukcija stojala omogoča, da se zaslon nagne in prilagodi od 20 do 70 stopinj ali pa ostane na mizi. S stabilno zasnovano je monitor pripravljen za uporabo in ga lahko namestite brez skrbi na kateri koli površini, saj stojalo ne pusti vidnih poškodb na površini. Zaradi tega je popolnoma primeren za različne scenarij

```

1  # Import the necessary libraries
2  import pandas as pd
3  import numpy as np
4  import matplotlib.pyplot as plt
5  import seaborn as sns
6  from sklearn.preprocessing import StandardScaler
7  from sklearn.model_selection import train_test_split
8  from sklearn.metrics import accuracy_score, confusion_matrix, classification_report
9  from sklearn.svm import SVC
10 from sklearn.ensemble import RandomForestClassifier
11 from sklearn.linear_model import LogisticRegression
12 from sklearn.naive_bayes import GaussianNB
13 from sklearn.metrics import roc_curve, auc
14
15 # Load the dataset
16 data = pd.read_csv('data.csv')
17
18 # Check the shape of the dataset
19 print(data.shape)
20
21 # Display the first few rows of the dataset
22 print(data.head())
23
24 # Check for missing values
25 print(data.isnull().sum())
26
27 # Drop missing values
28 data = data.dropna()
29
30 # Check the distribution of the target variable
31 print(data['target'].value_counts())
32
33 # Split the data into training and testing sets
34 X_train, X_test, y_train, y_test = train_test_split(data[['feature1', 'feature2', 'feature3', 'feature4', 'feature5', 'feature6', 'feature7', 'feature8', 'feature9', 'feature10', 'feature11', 'feature12', 'feature13', 'feature14', 'feature15', 'feature16', 'feature17', 'feature18', 'feature19', 'feature20', 'feature21', 'feature22', 'feature23', 'feature24', 'feature25', 'feature26', 'feature27', 'feature28', 'feature29', 'feature30', 'feature31', 'feature32', 'feature33', 'feature34', 'feature35', 'feature36', 'feature37', 'feature38', 'feature39', 'feature40', 'feature41', 'feature42', 'feature43', 'feature44', 'feature45', 'feature46', 'feature47', 'feature48', 'feature49', 'feature50', 'feature51', 'feature52', 'feature53', 'feature54', 'feature55', 'feature56', 'feature57', 'feature58', 'feature59', 'feature60', 'feature61', 'feature62', 'feature63', 'feature64', 'feature65', 'feature66', 'feature67', 'feature68', 'feature69', 'feature70', 'feature71', 'feature72', 'feature73', 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